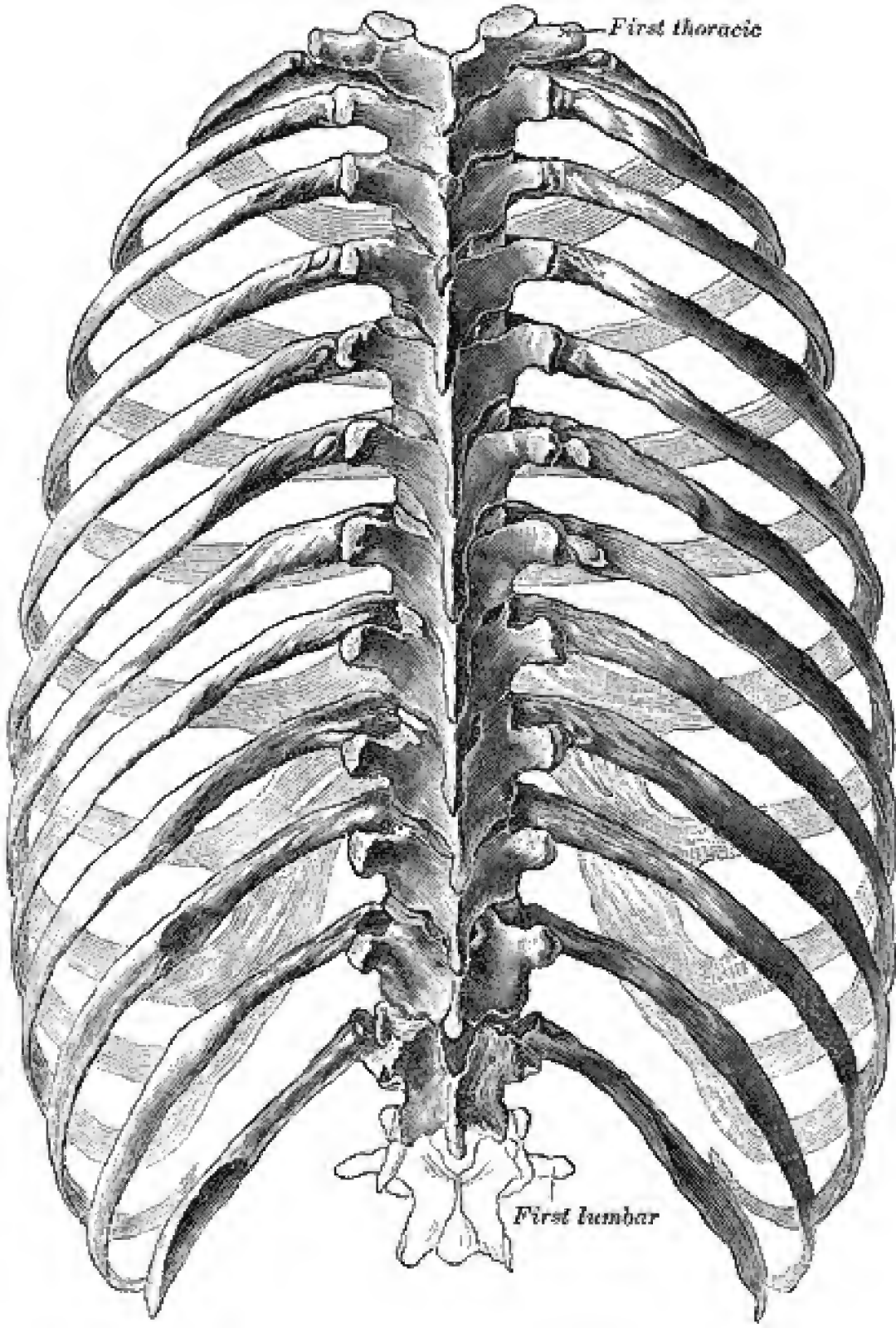


First thoracic

*First
lumbar*



First thoracic

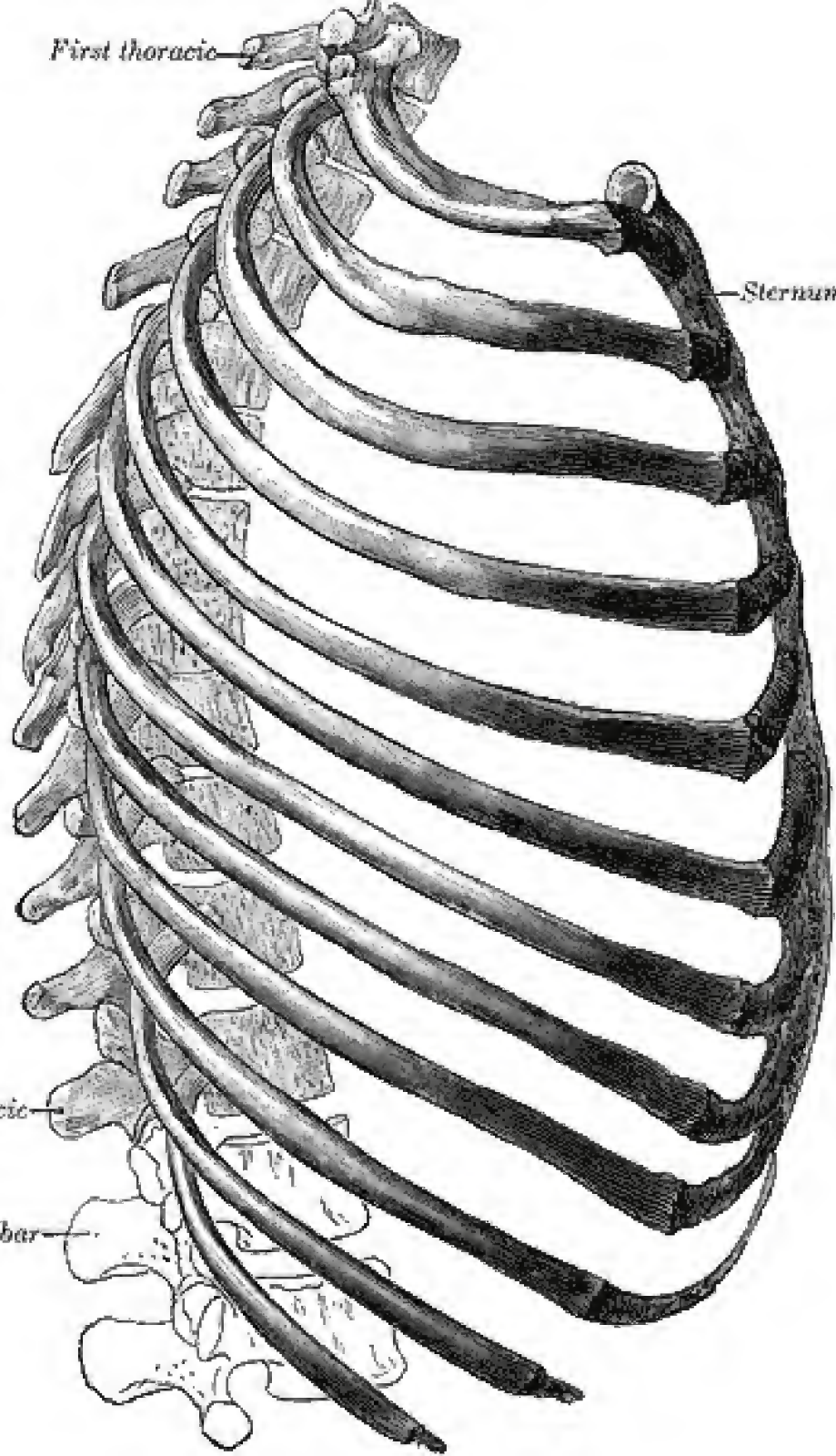
First lumbar

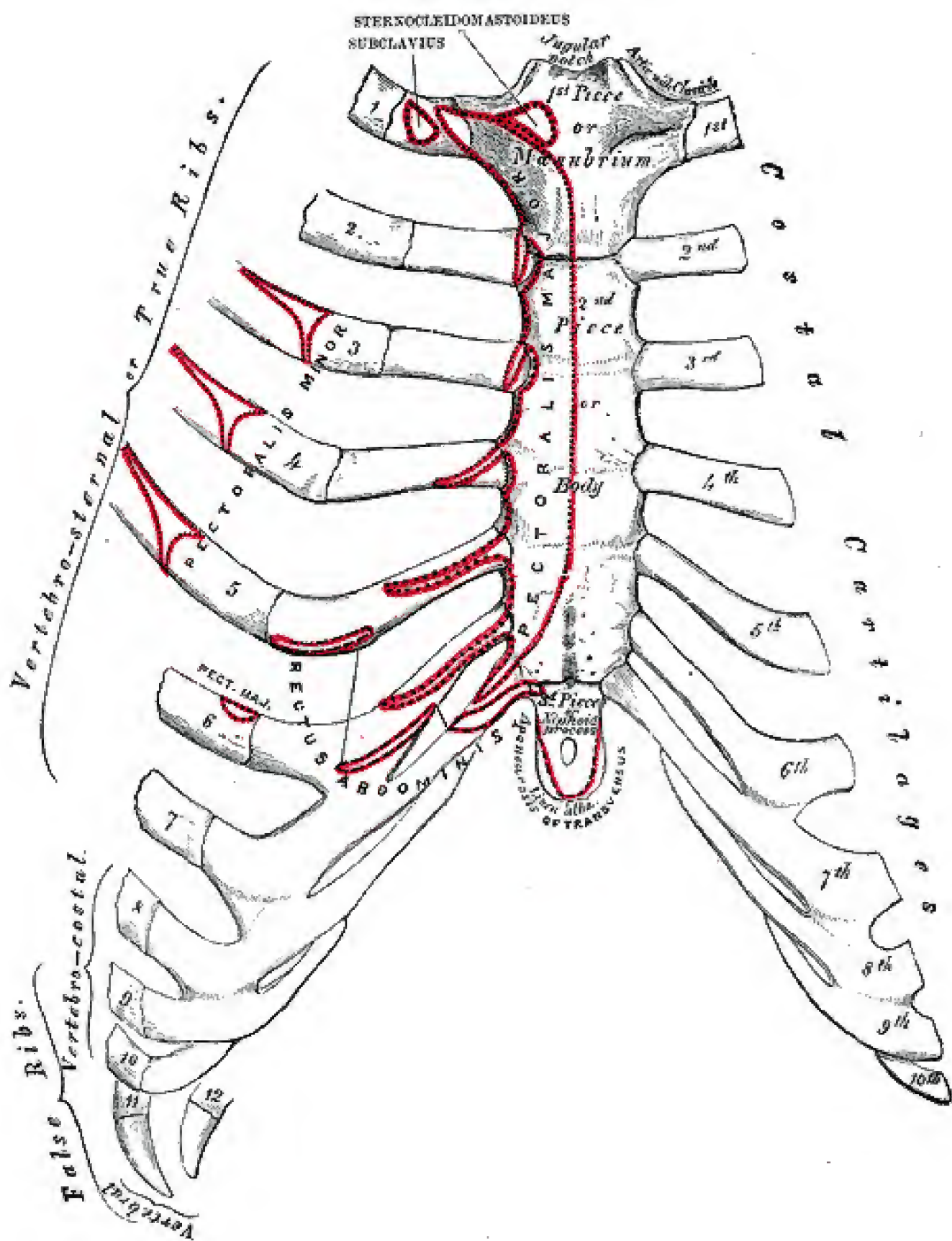
First thoracic

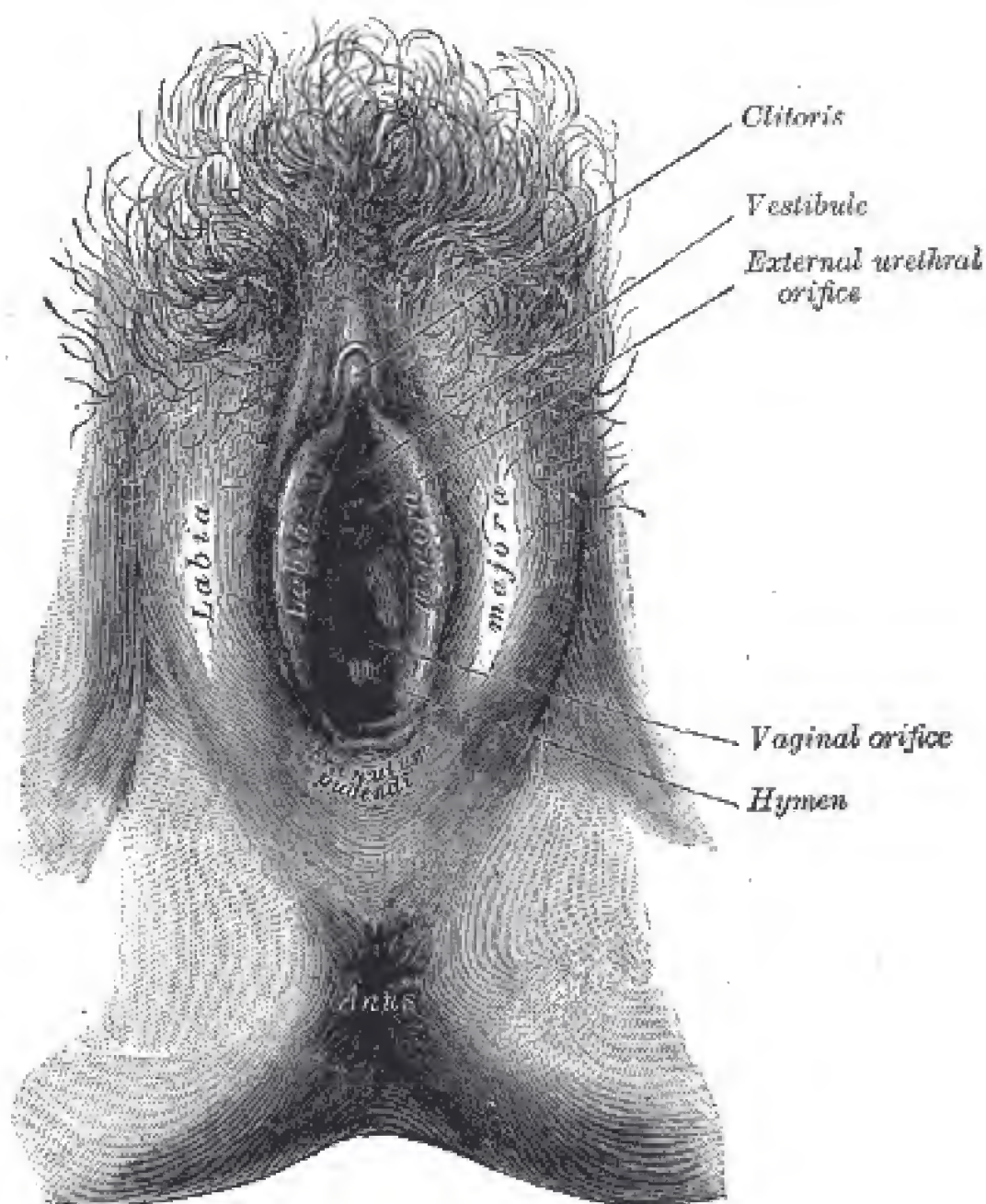
Sternum

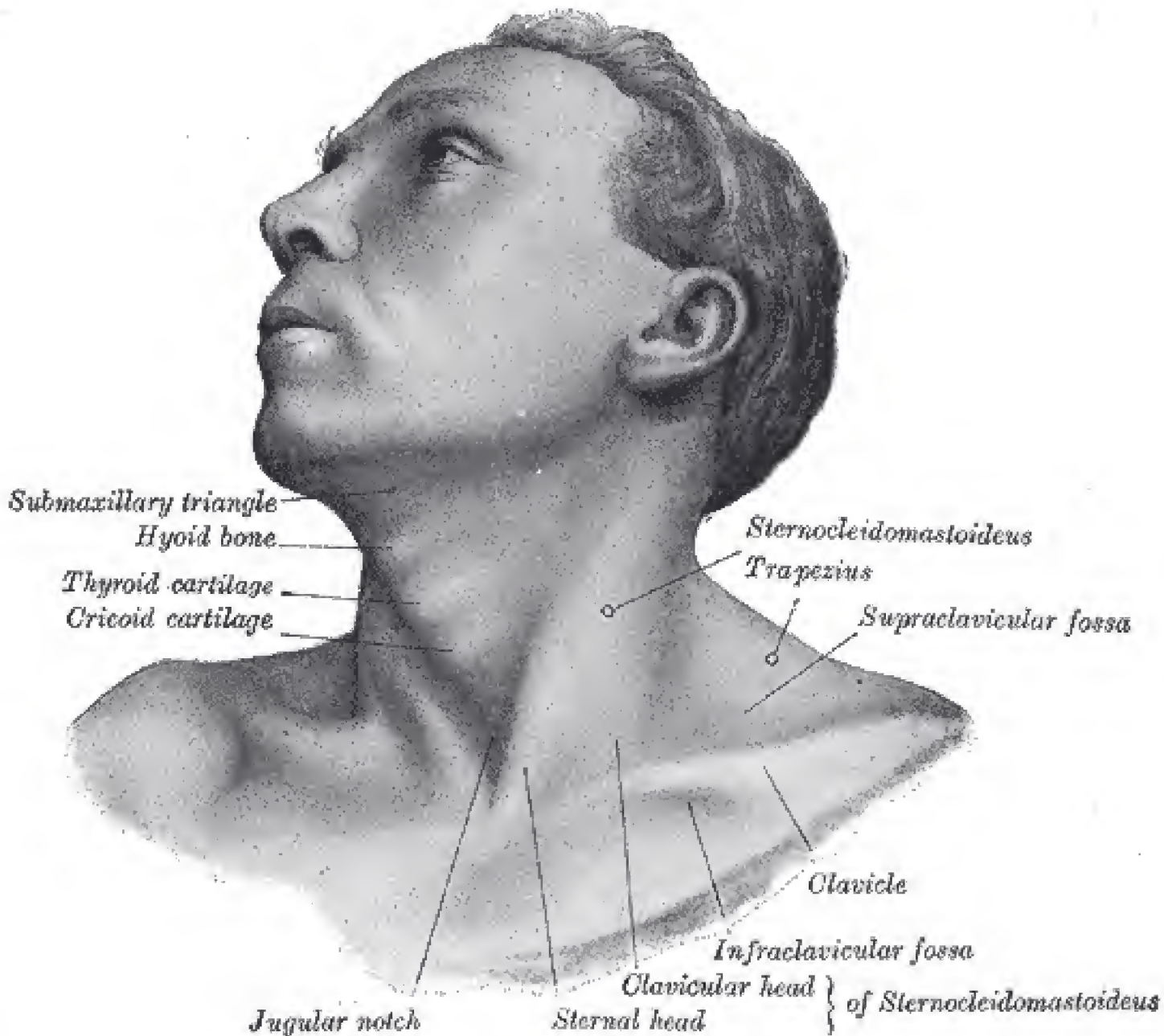
Twelfth thoracic

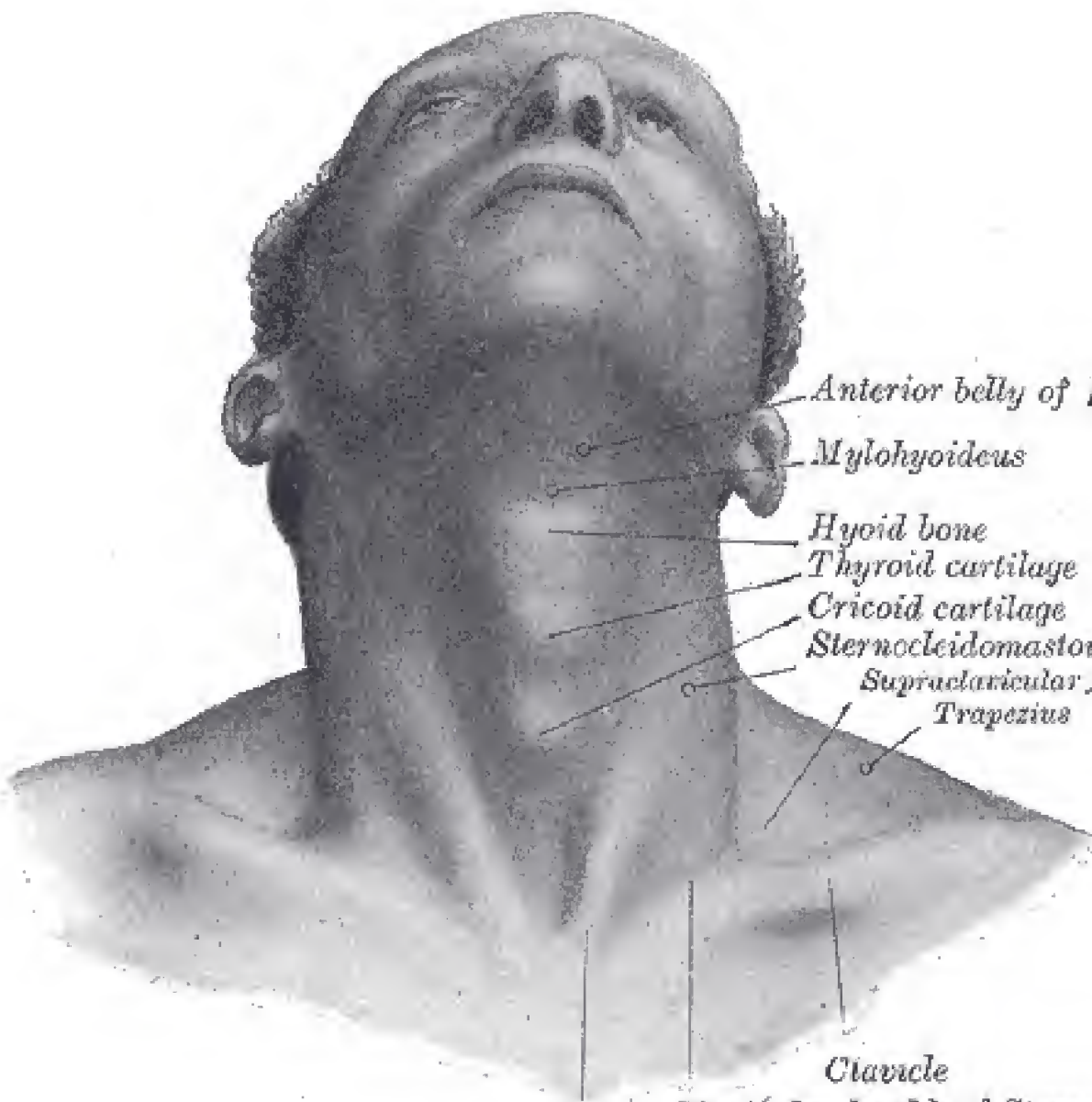
First lumbar











Anterior belly of Digastricus

Mylohyoideus

Hyoid bone

Thyroid cartilage

Cricoid cartilage

Sternocleidomastoides

Supraclavicular fossa

Trapezius

Clavicle

Clavicular head } of *Sternocleido-*
Sternal head } *mastoides*

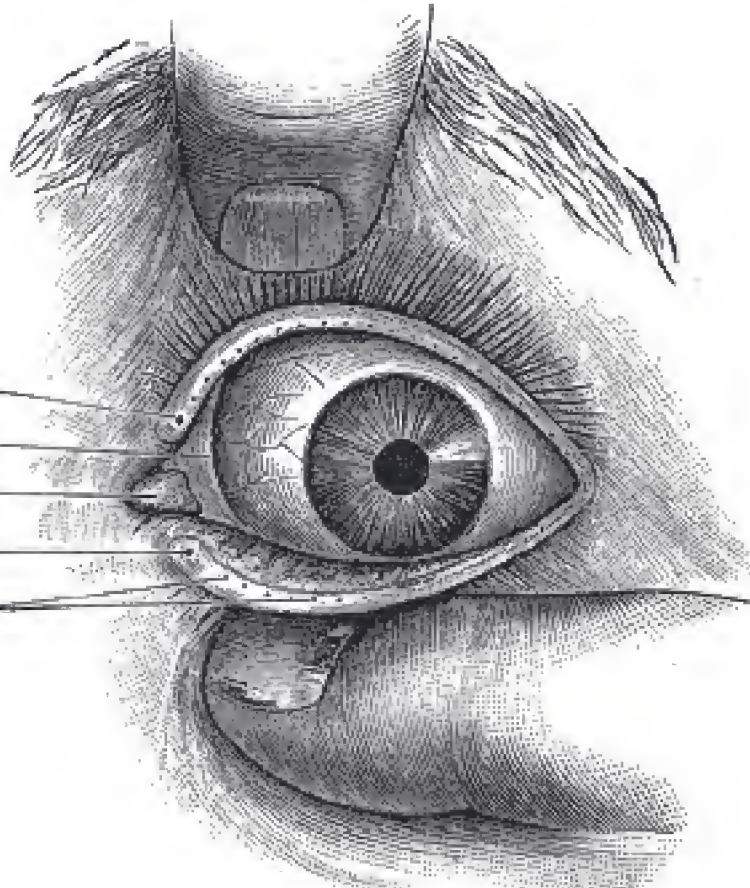
Punctum lacrimale

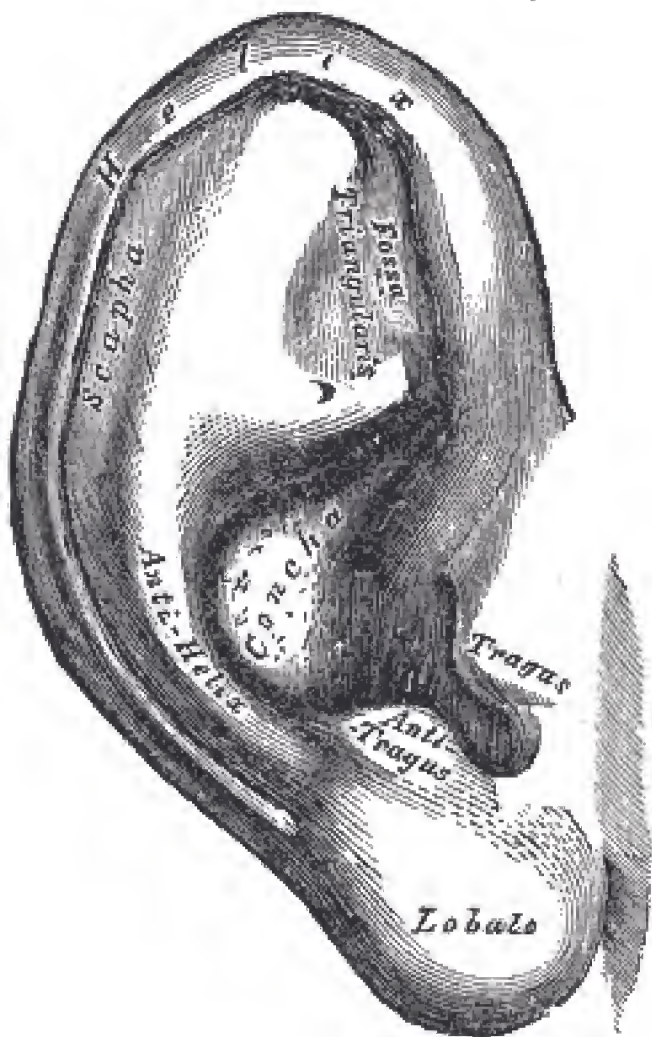
Plica semilunaris

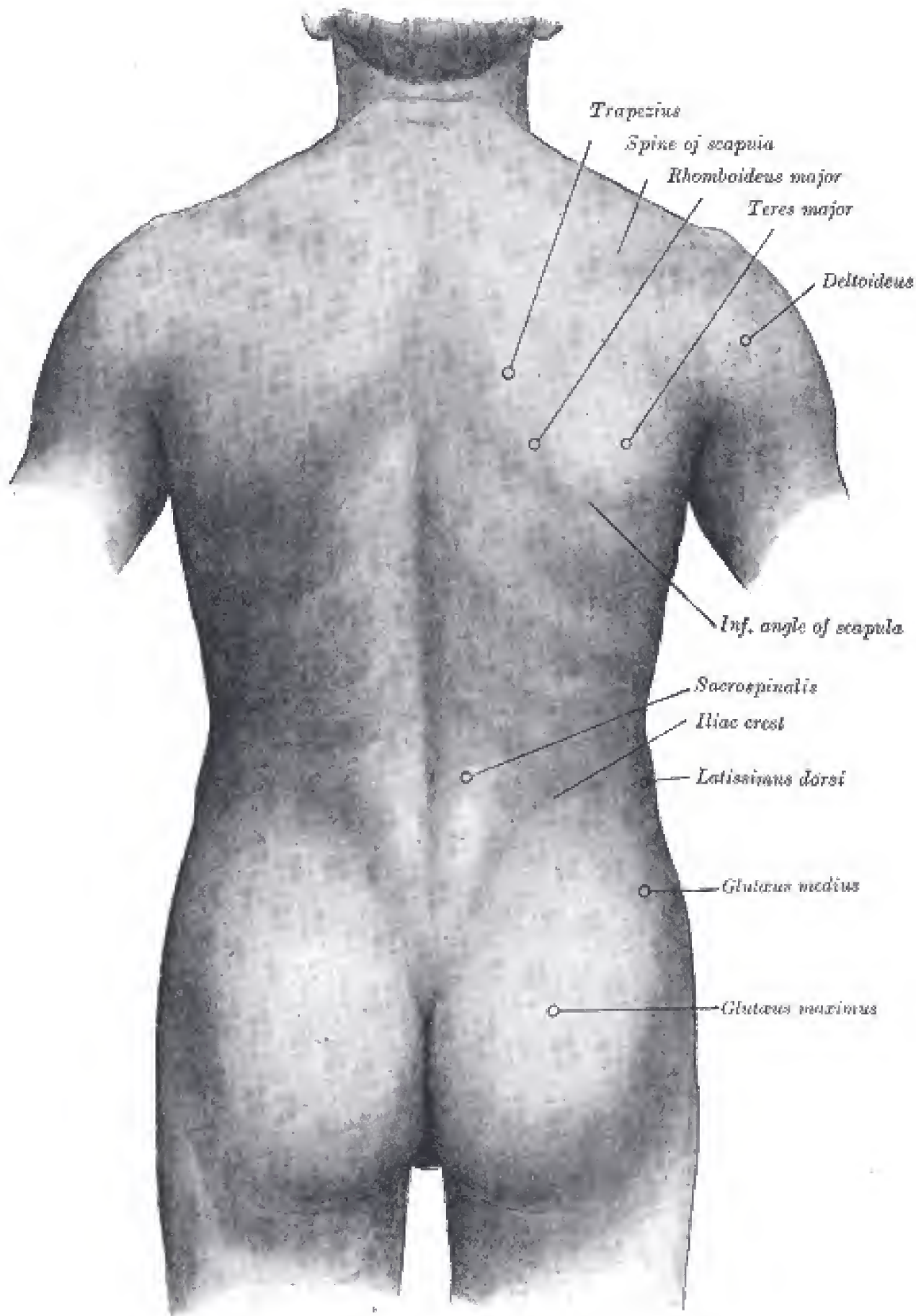
Caruncula

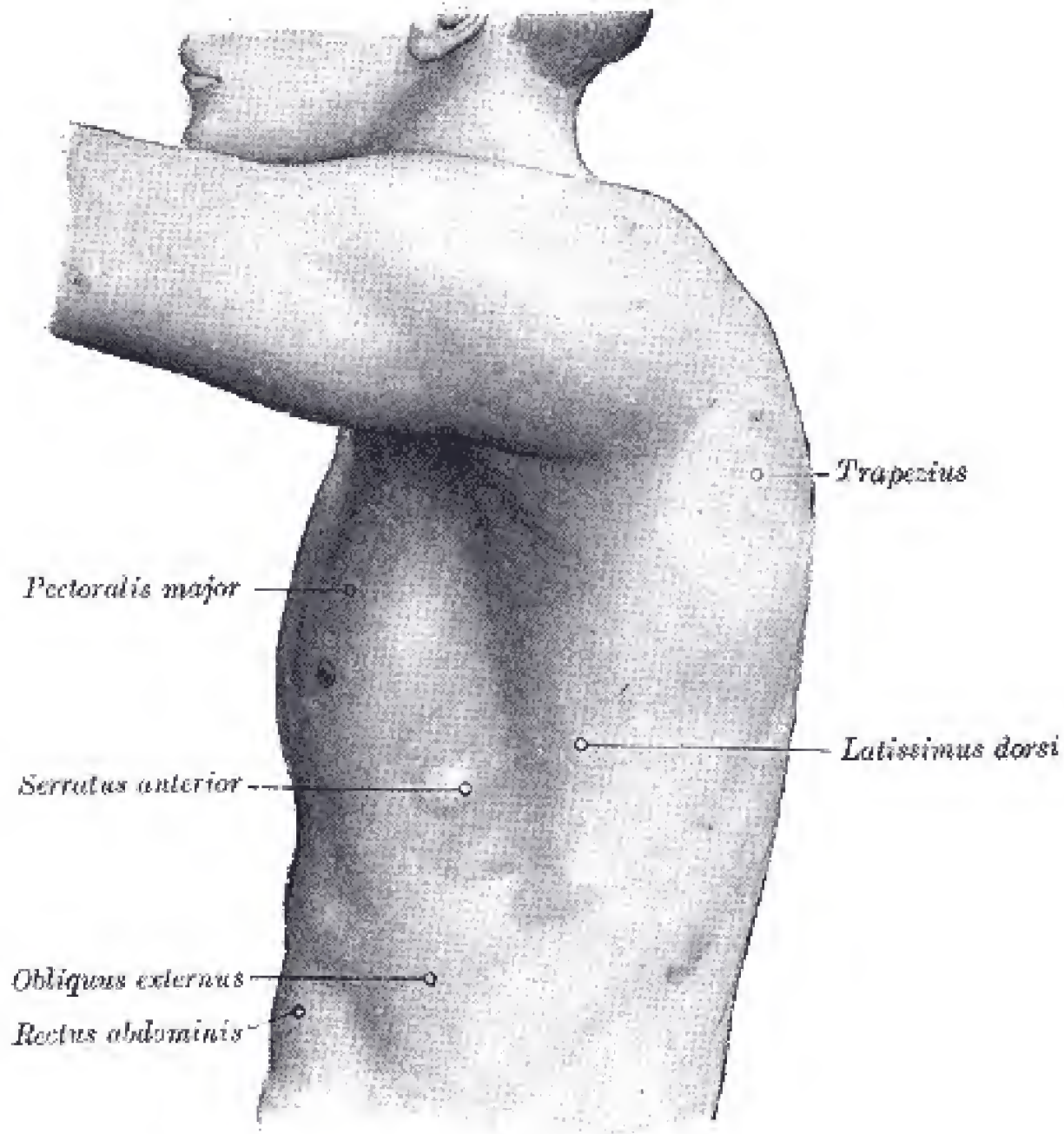
Punctum lacrimale

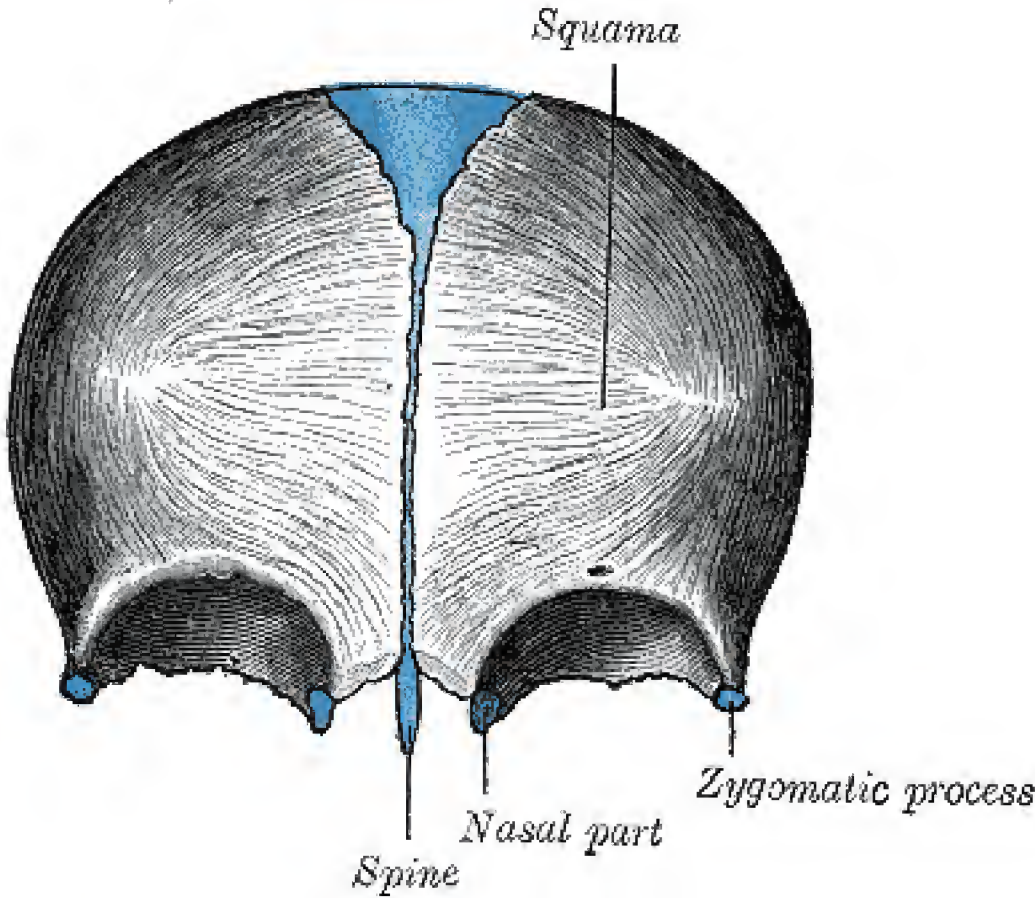
*Openings of tarsal
glands*

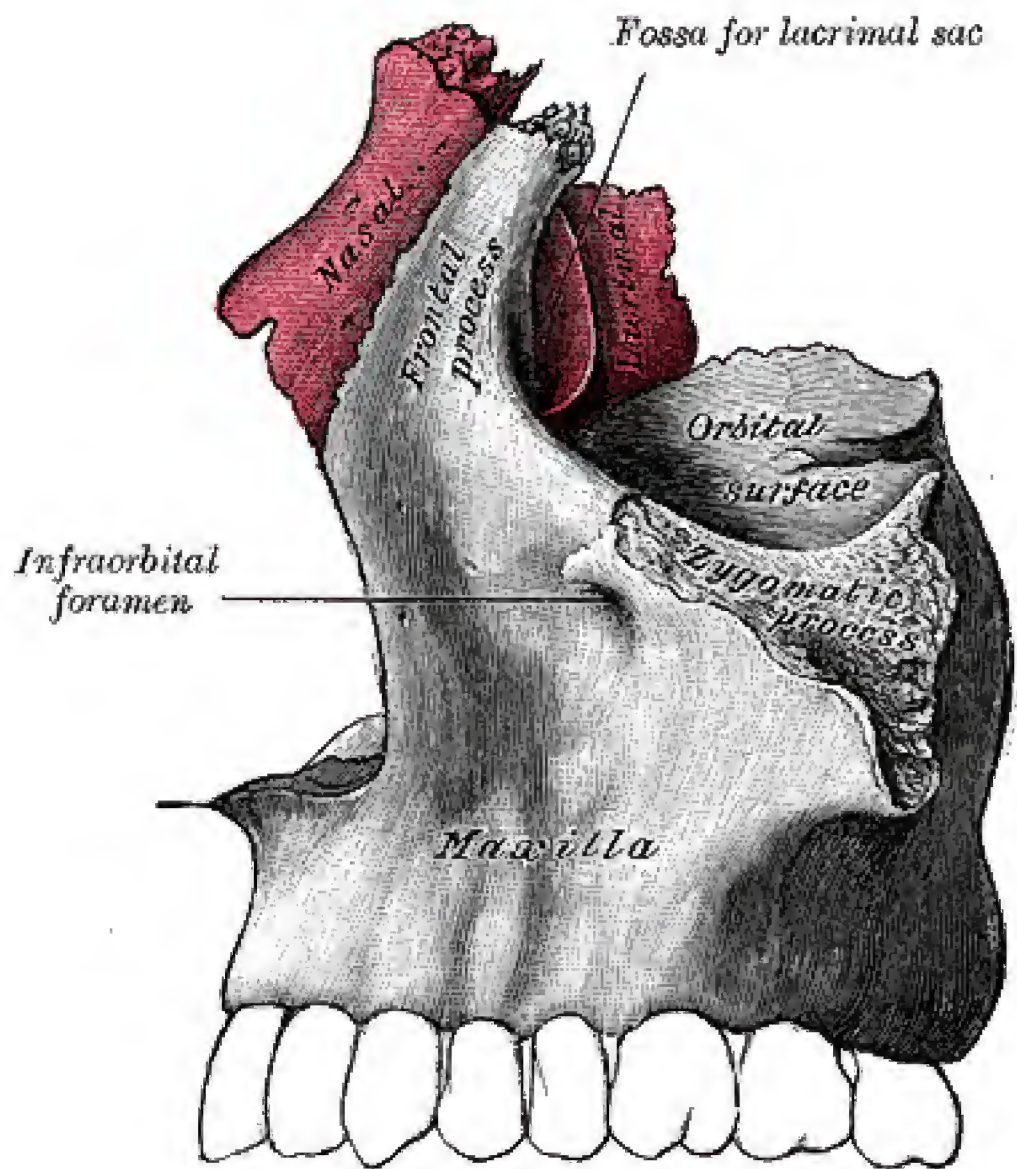


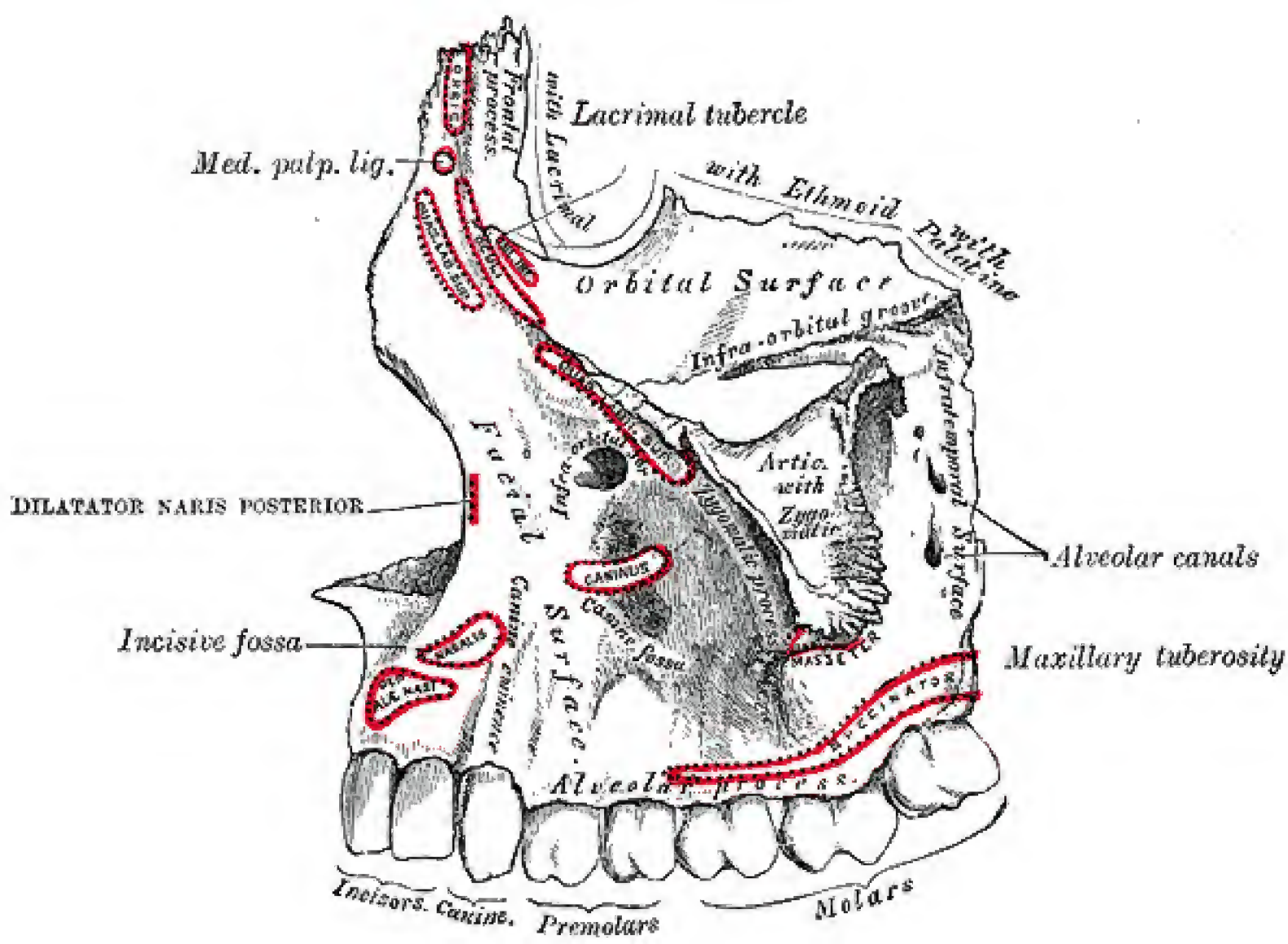


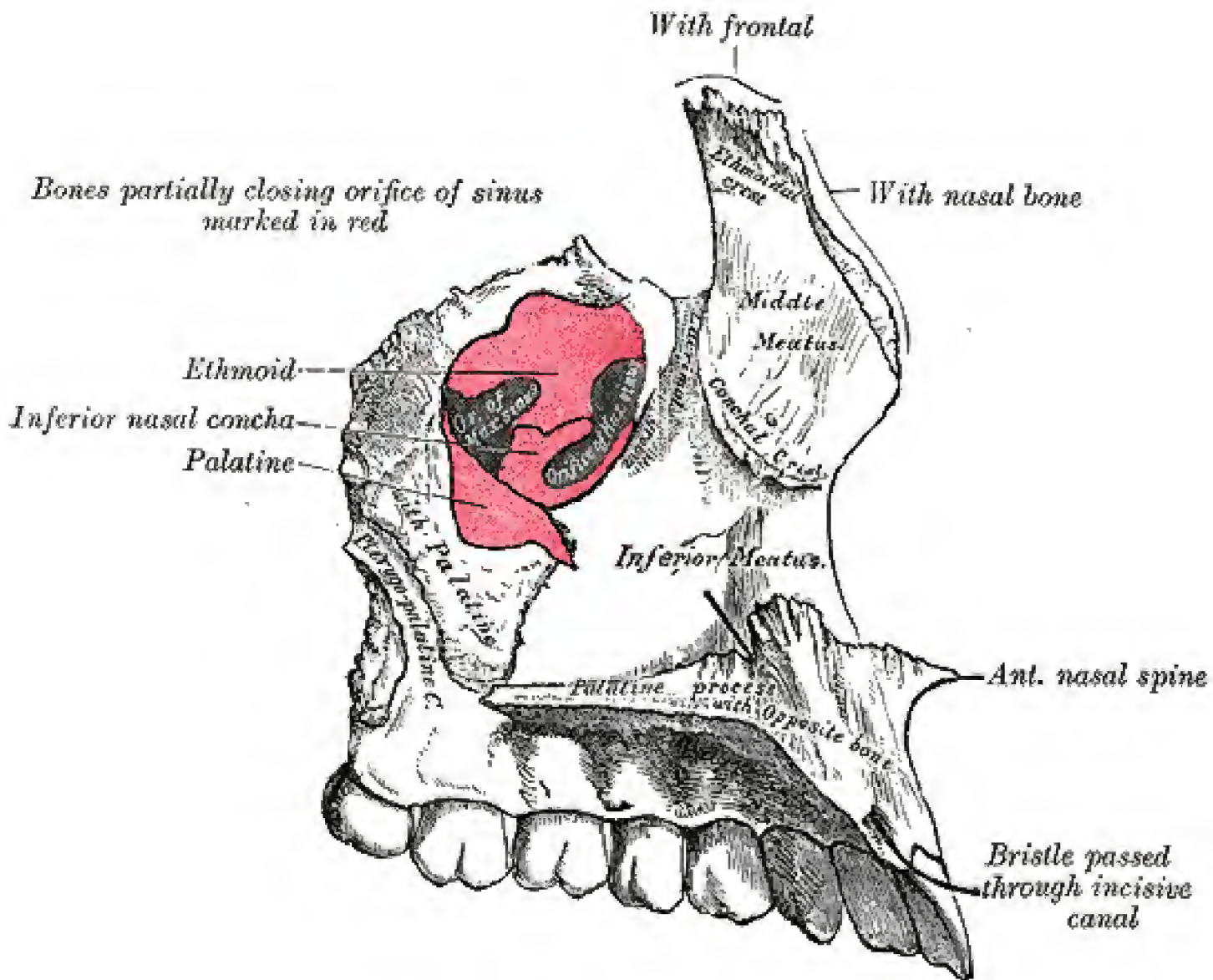








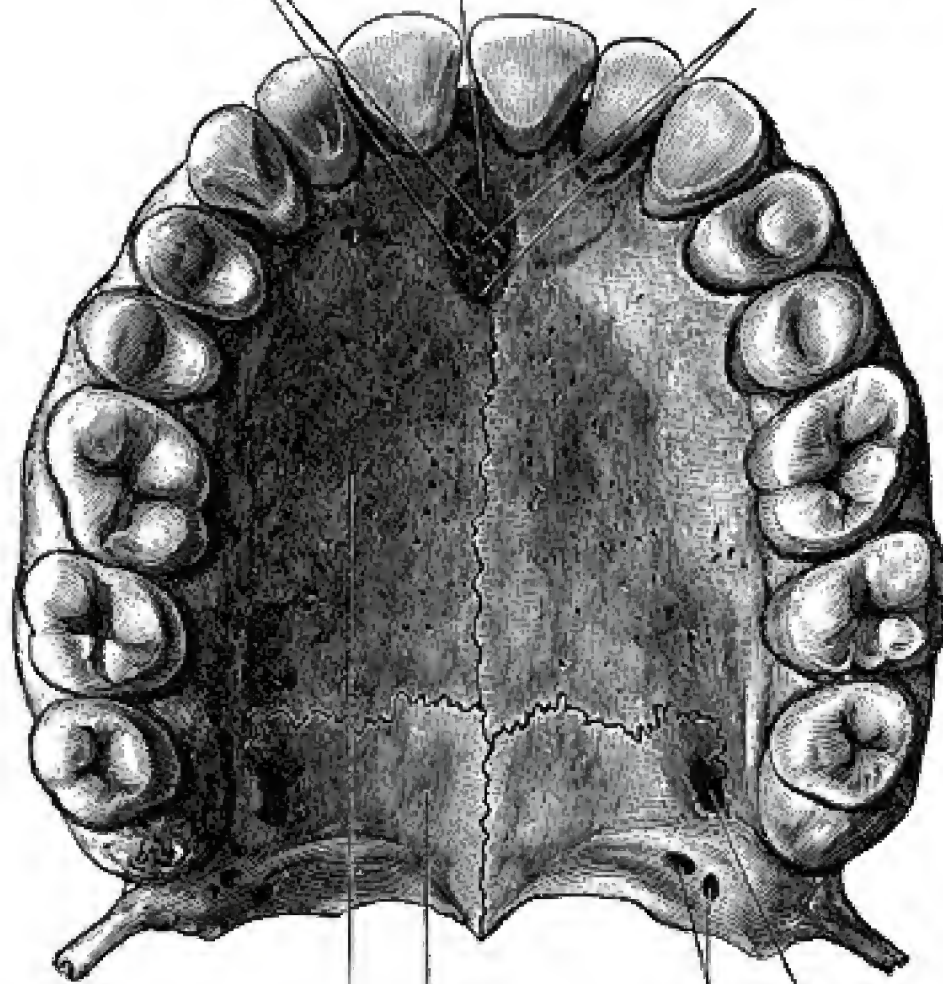




Incisive canals

Incisive foramen

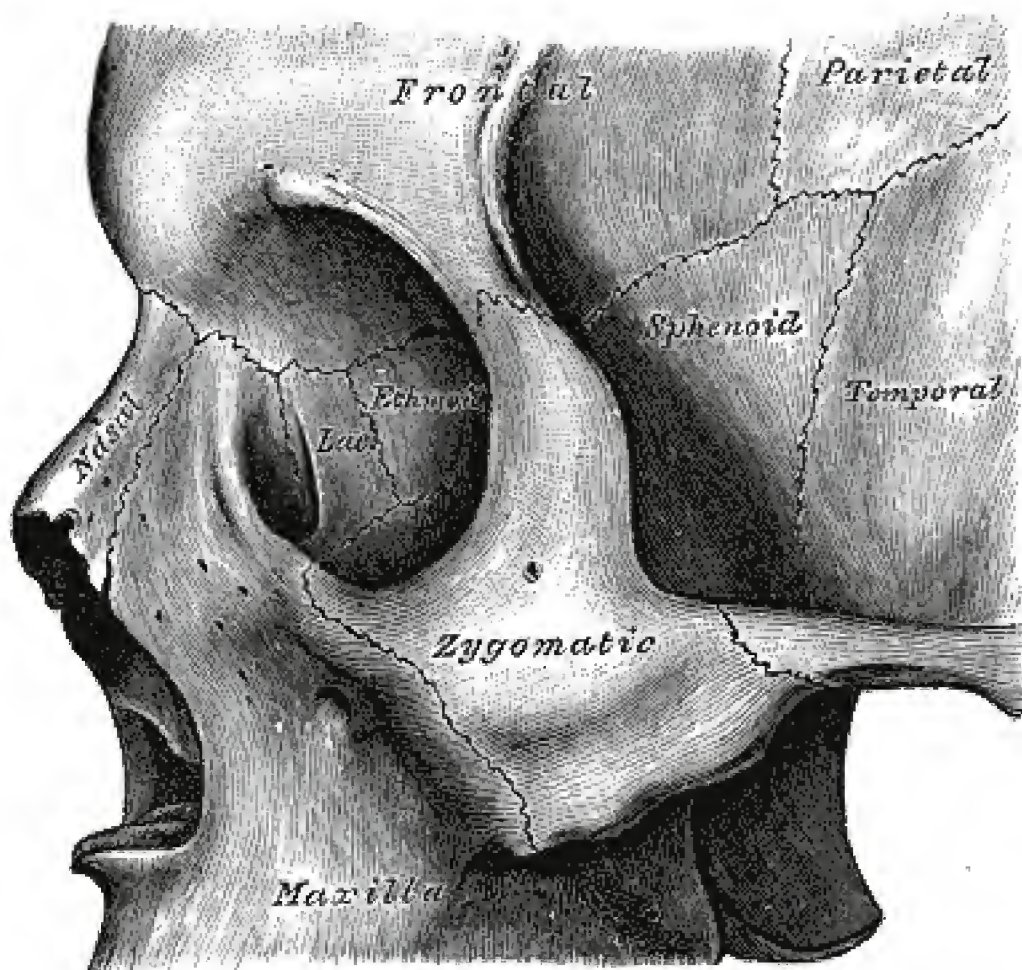
Foramina of Scarpa

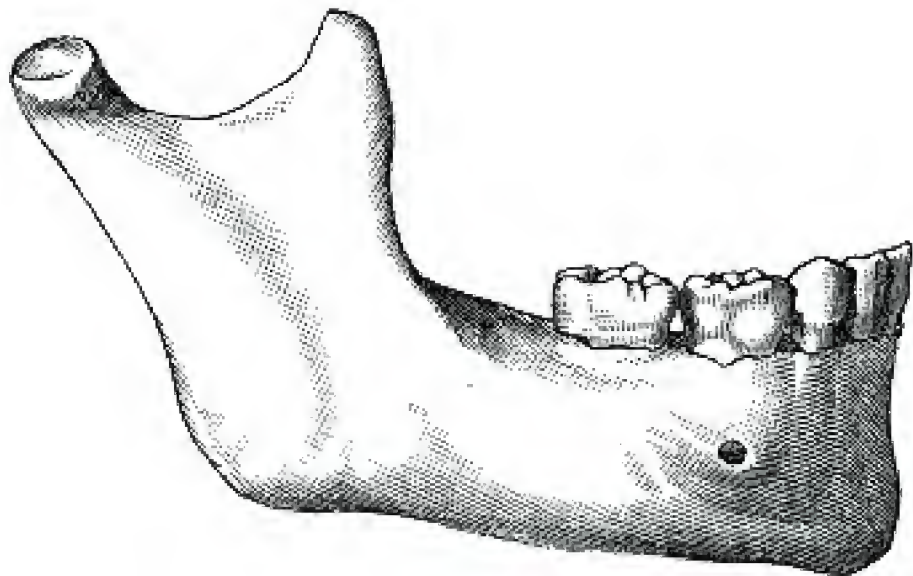


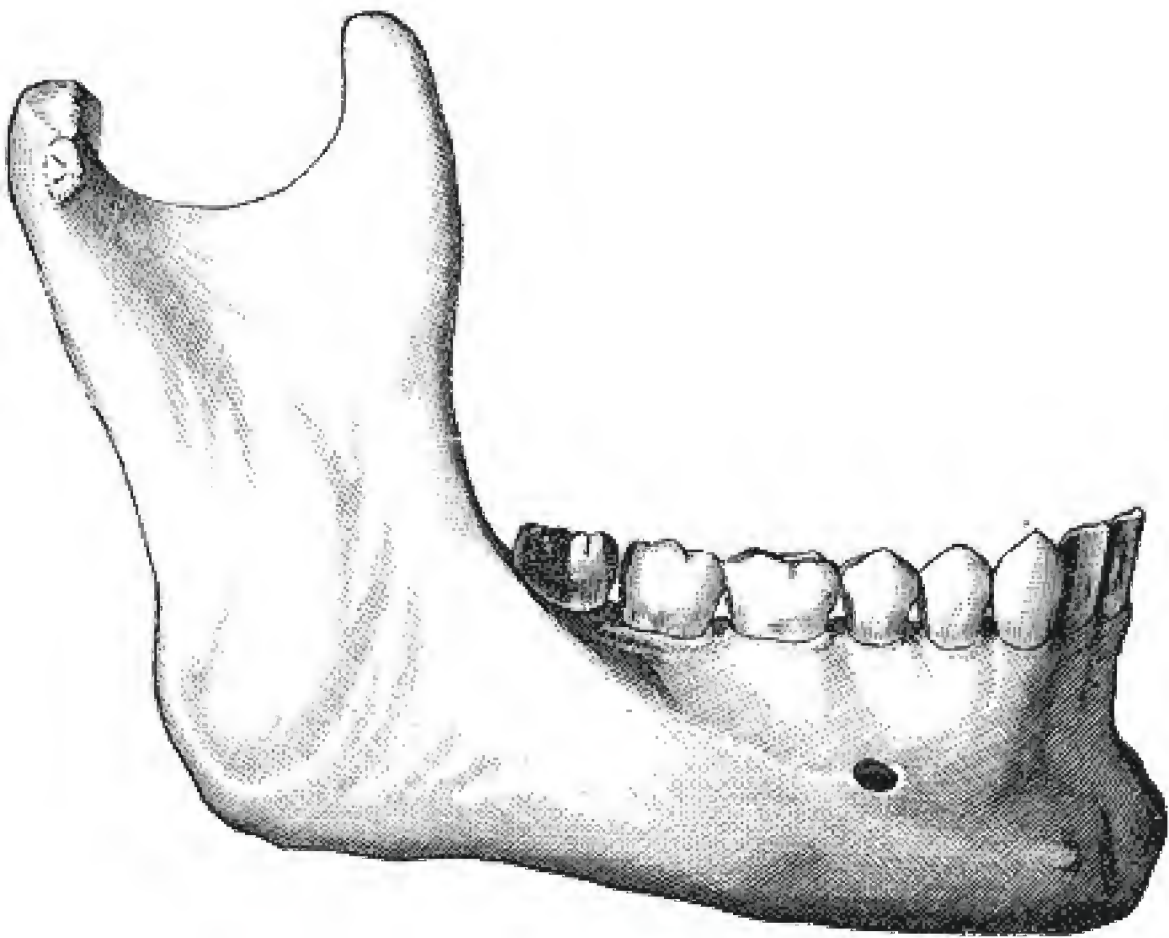
Palatine process of maxilla
Horizontal plate of palatine bone

Greater palatine foramen
Lesser palatine foramina

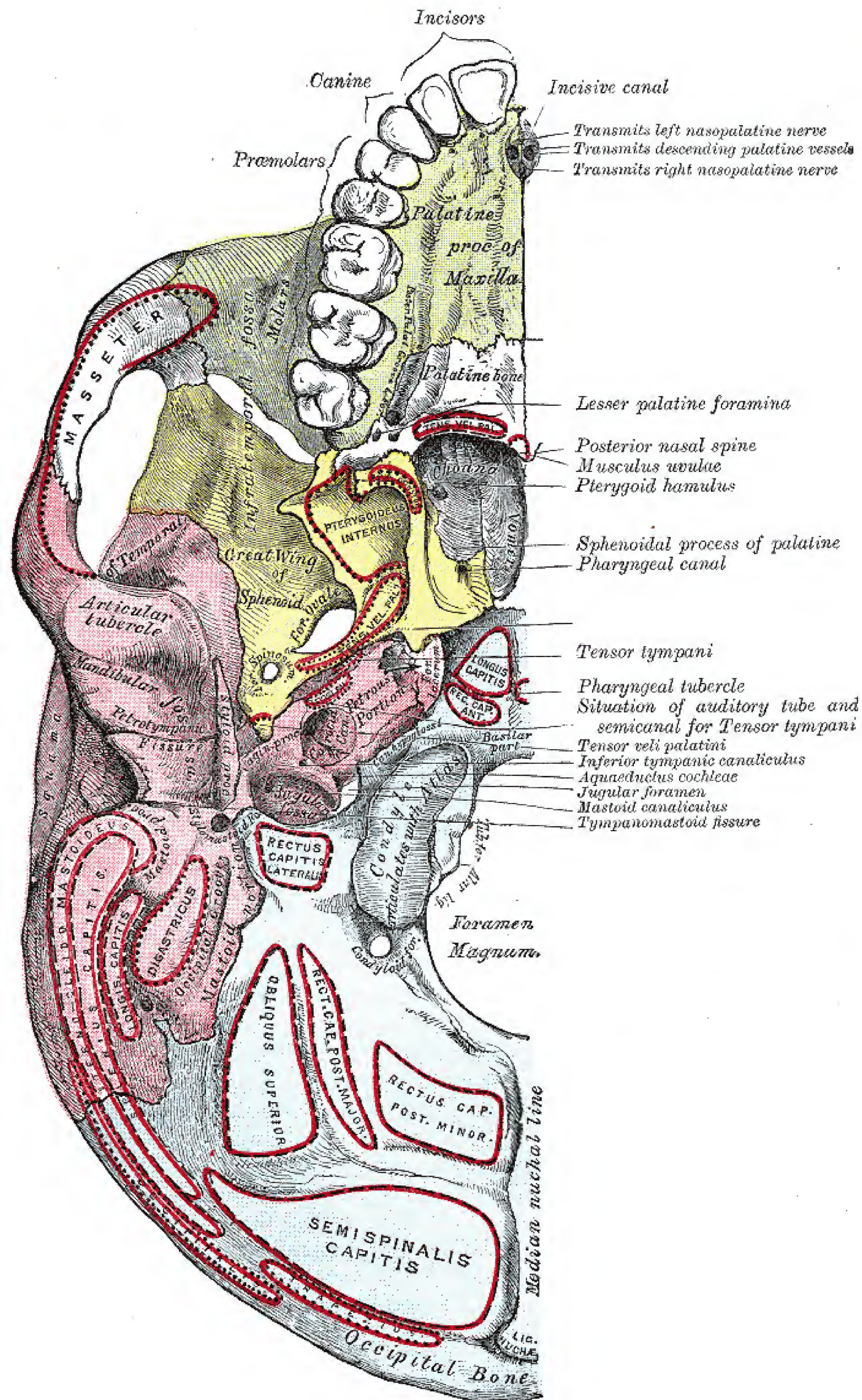


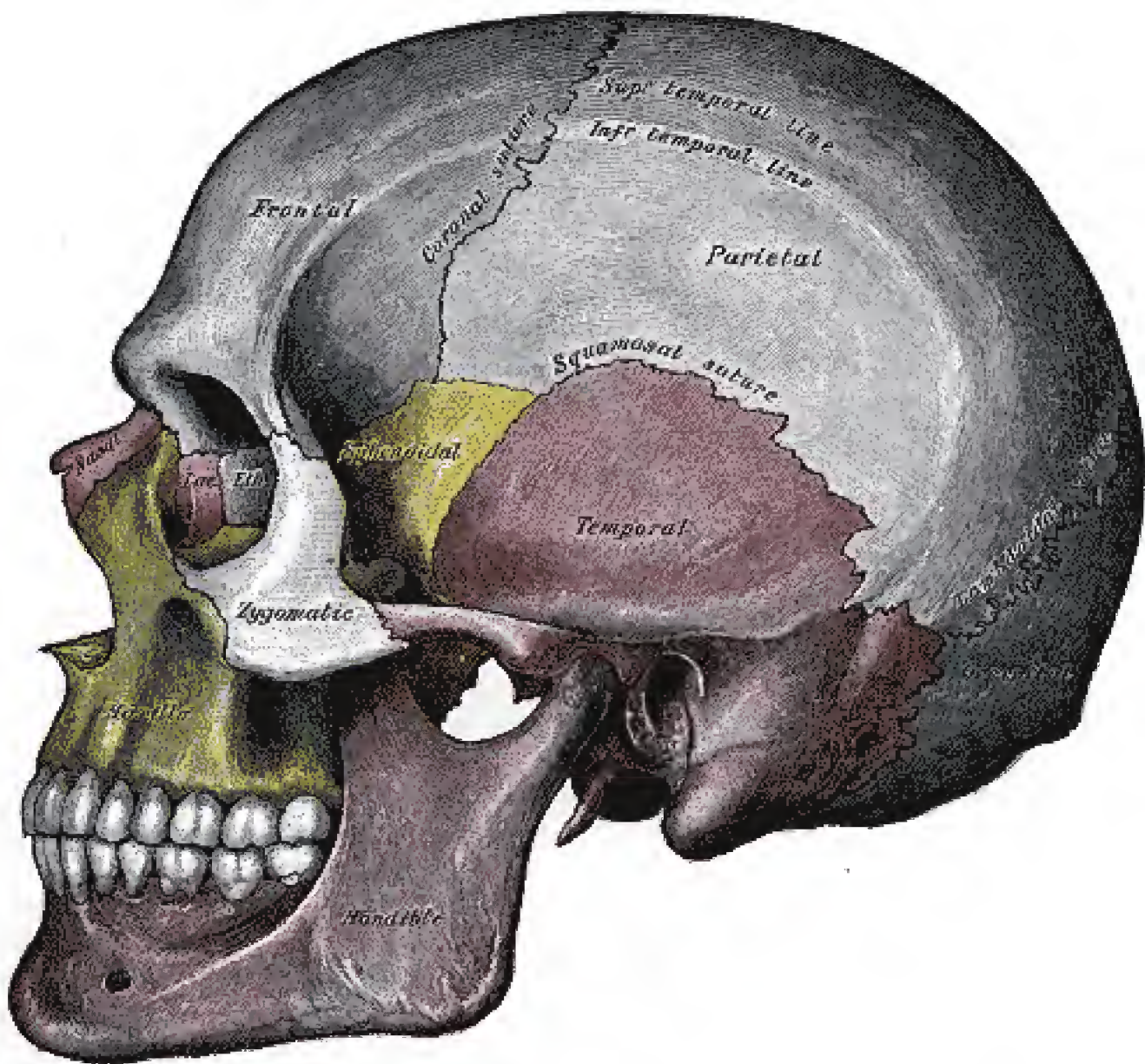


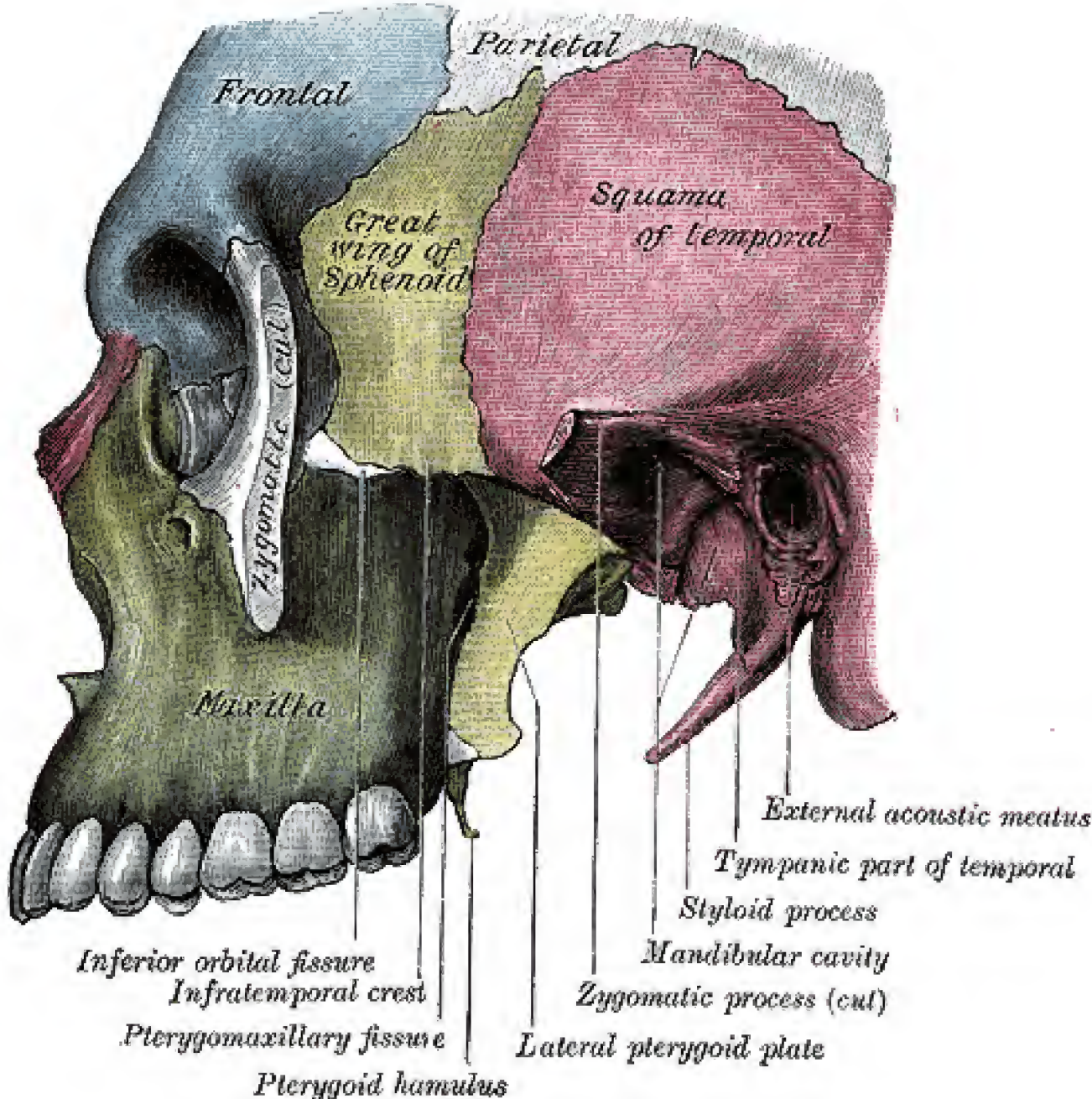


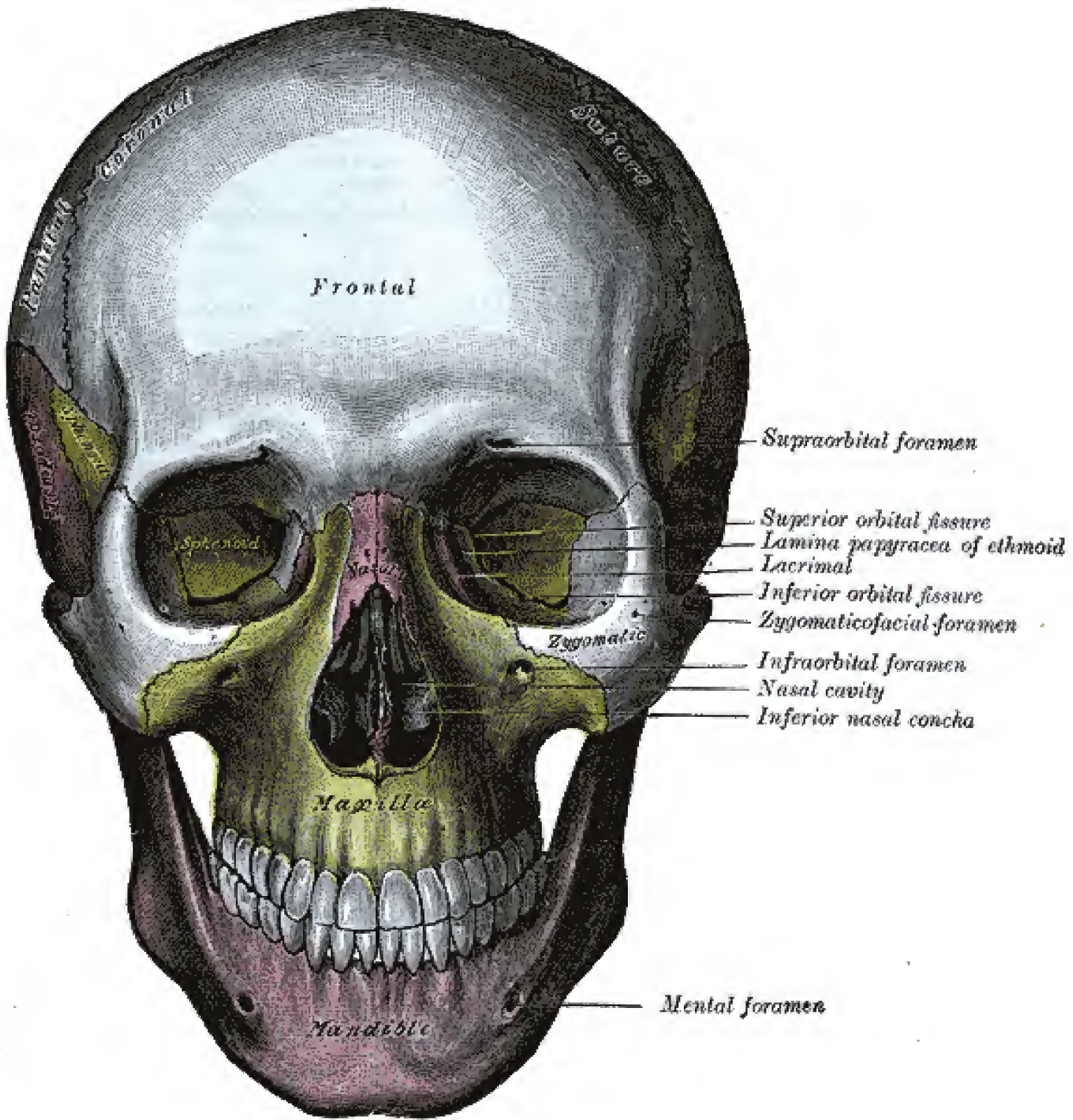


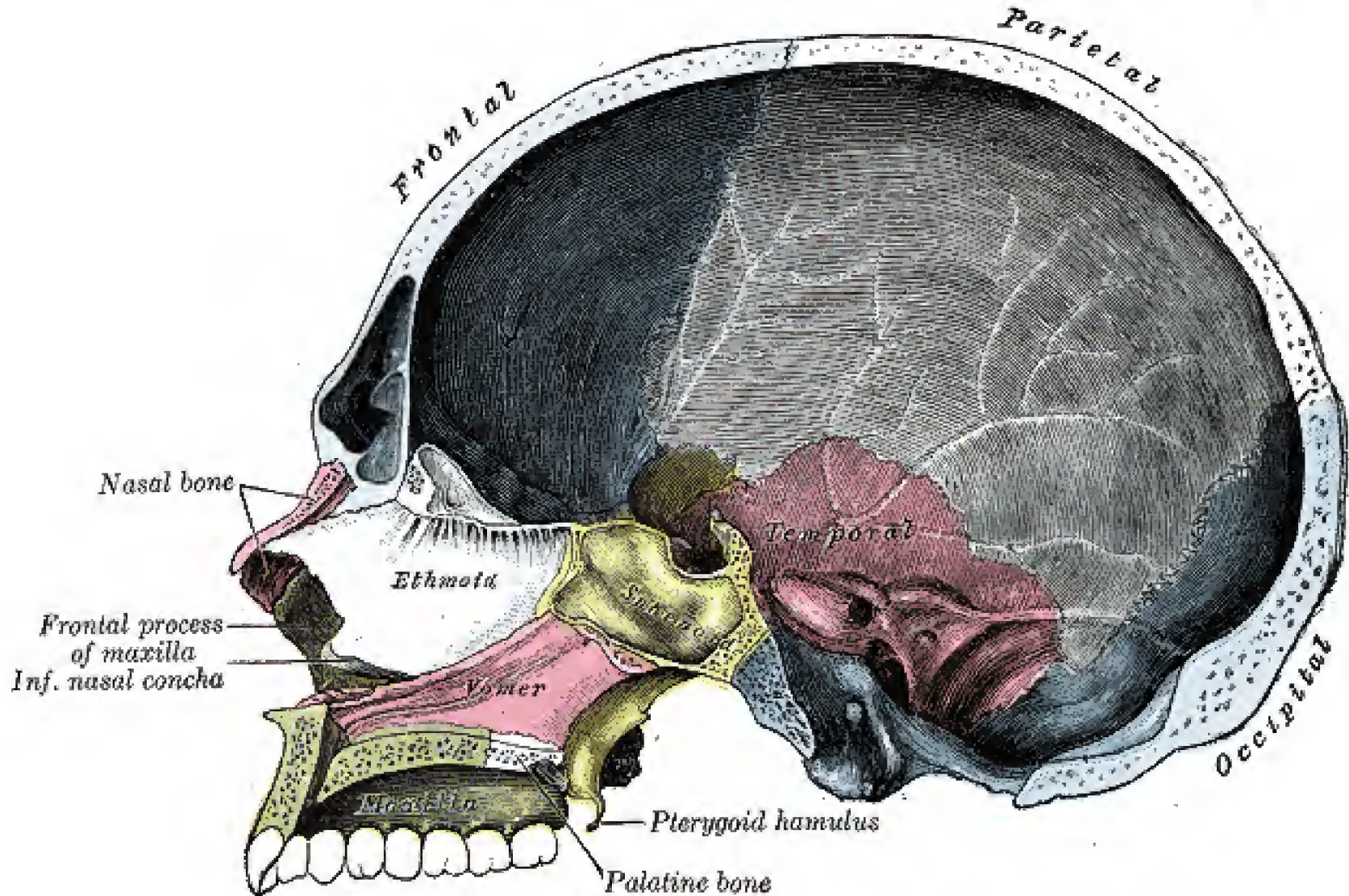




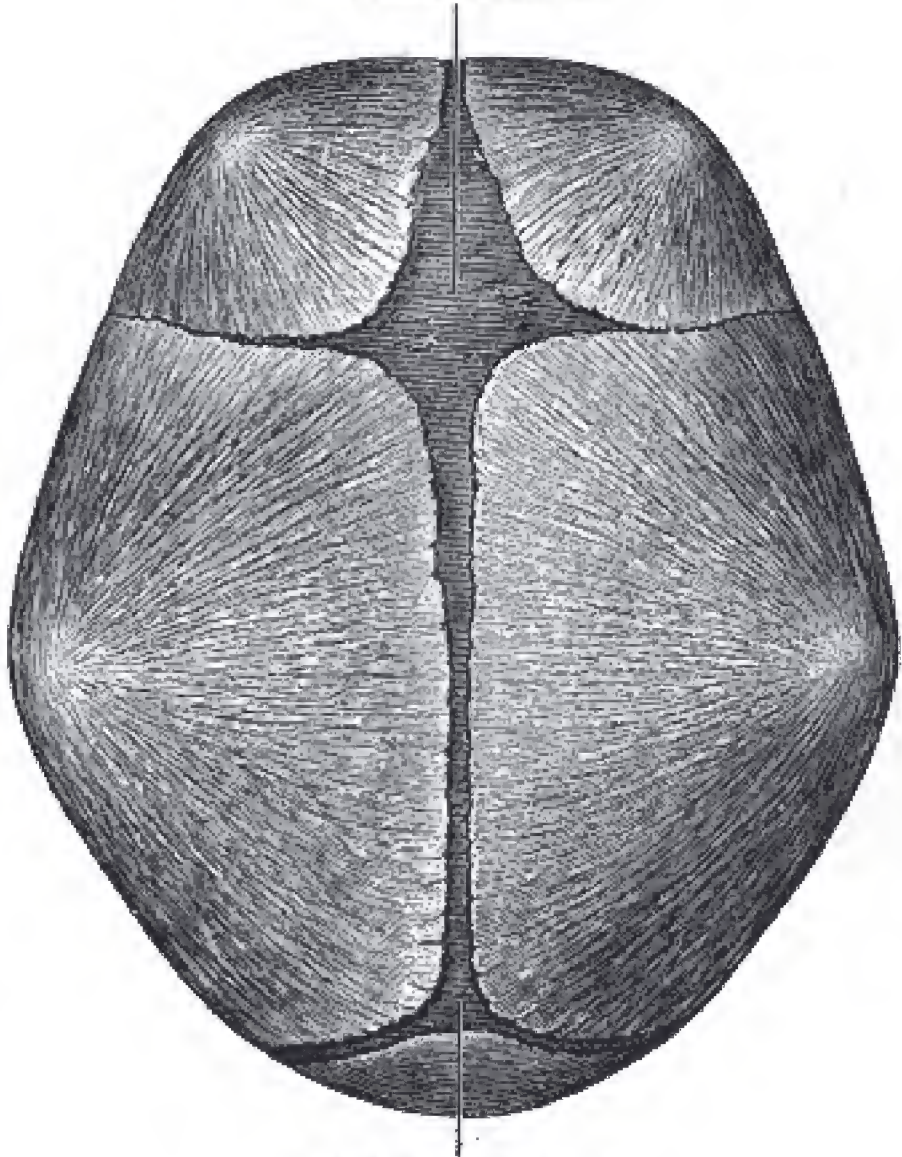






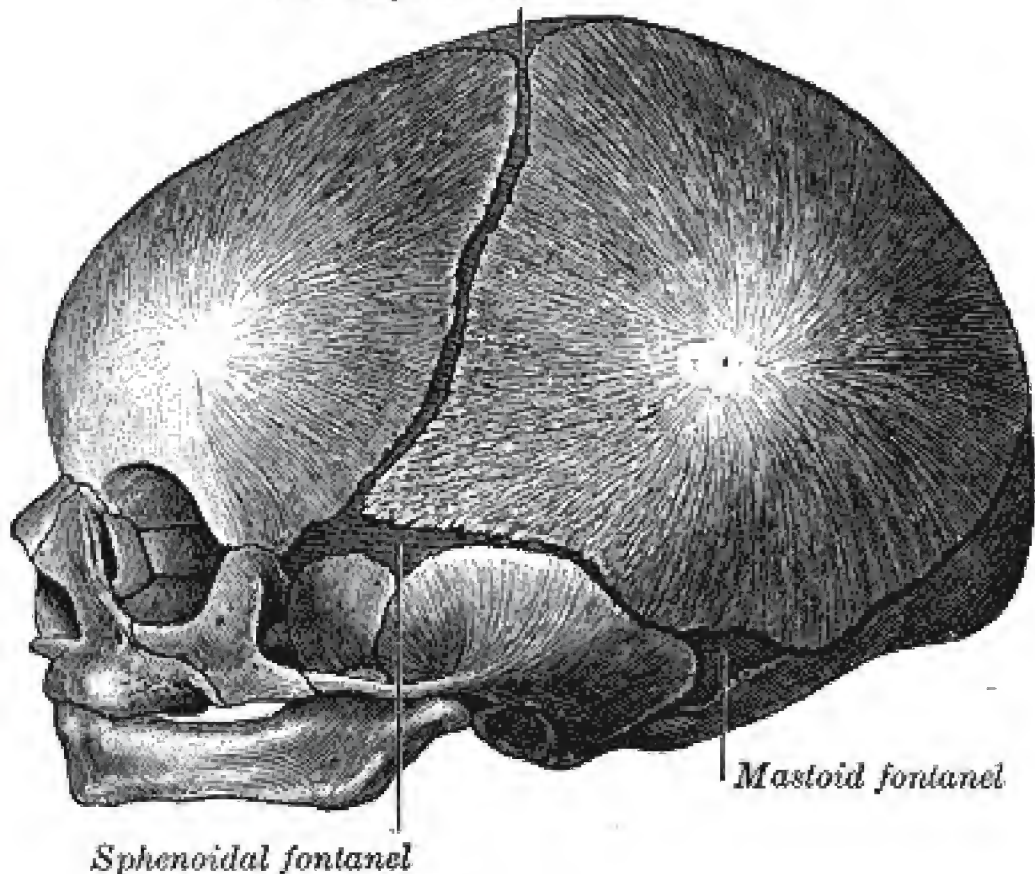


Frontal fontanel



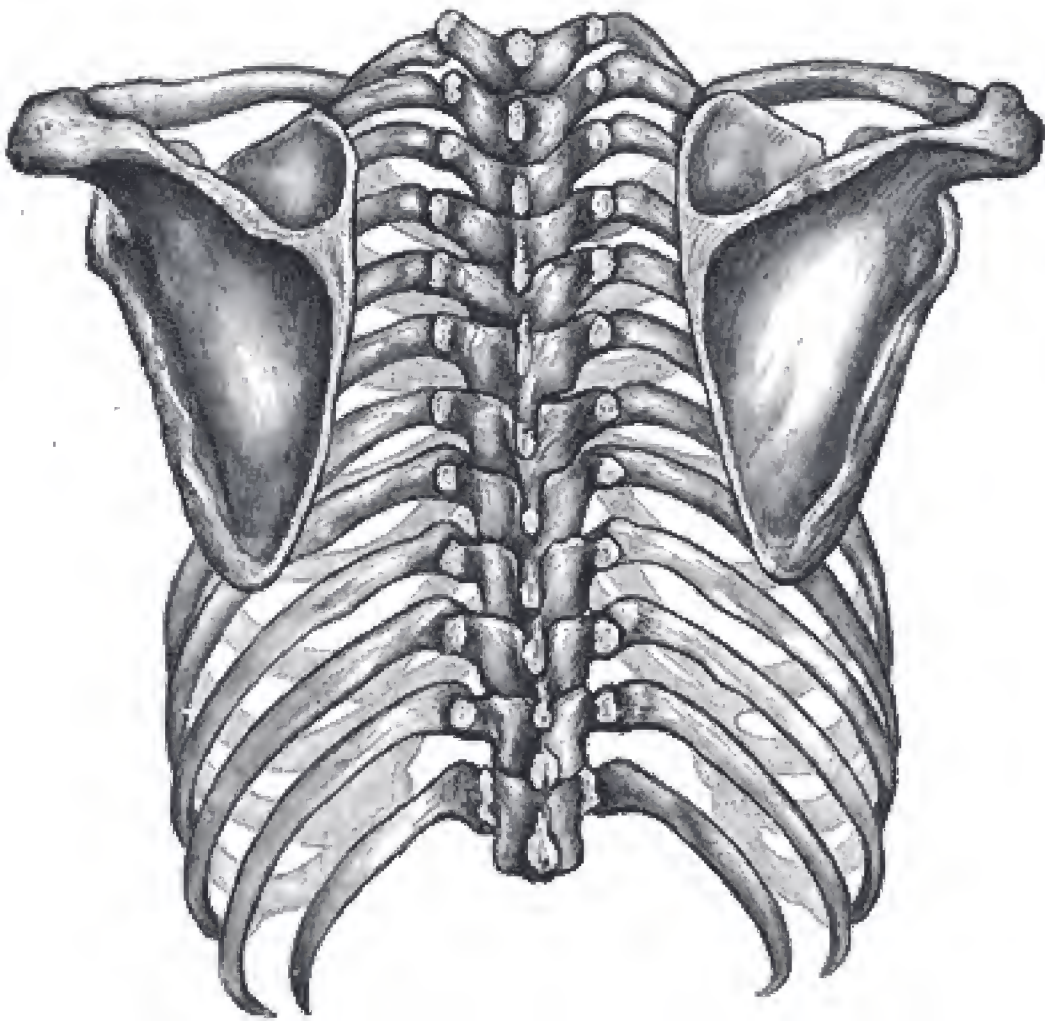
Occipital fontanel

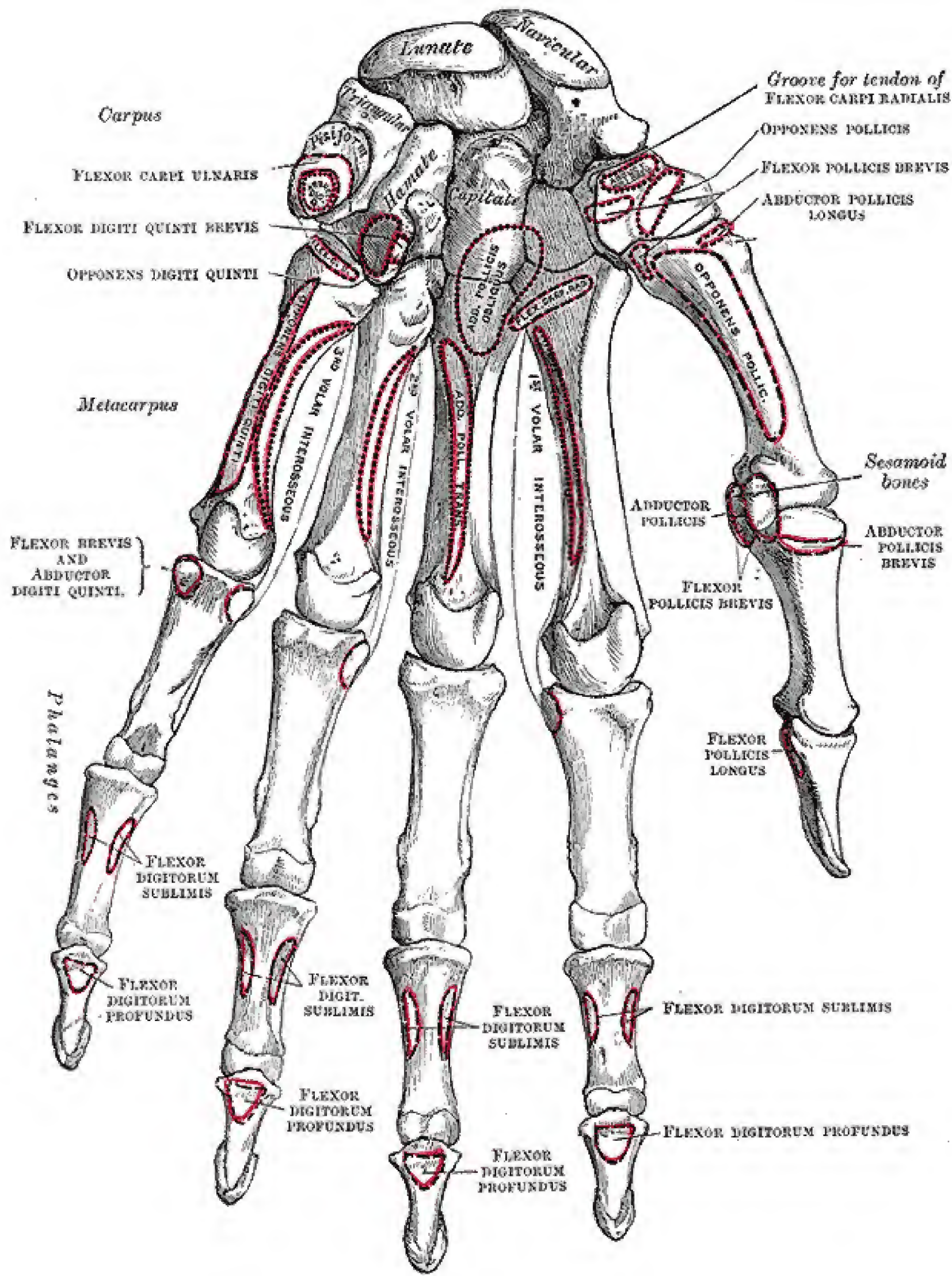
Frontal fontanel

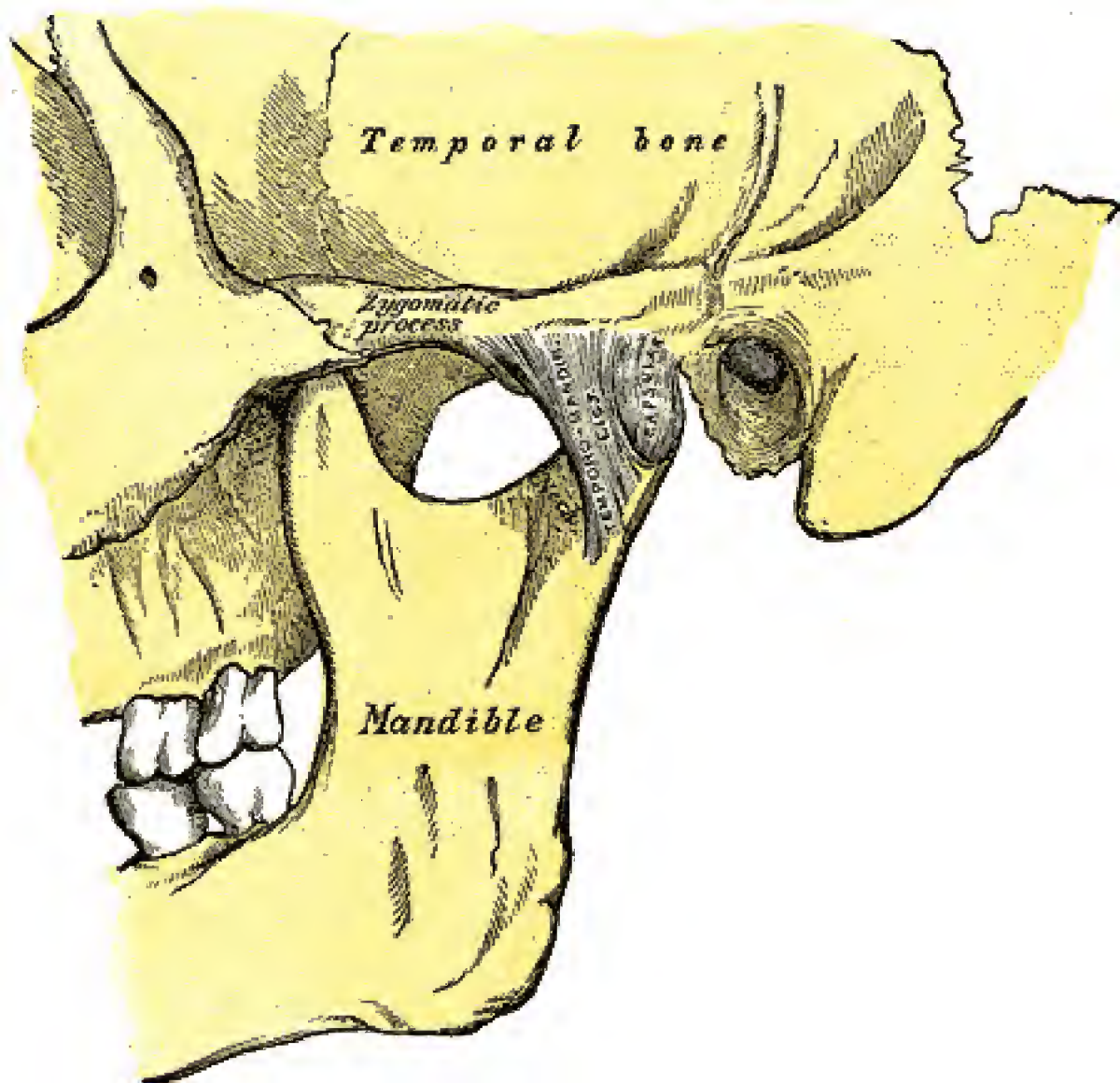


Mastoid fontanel

Sphenoidal fontanel







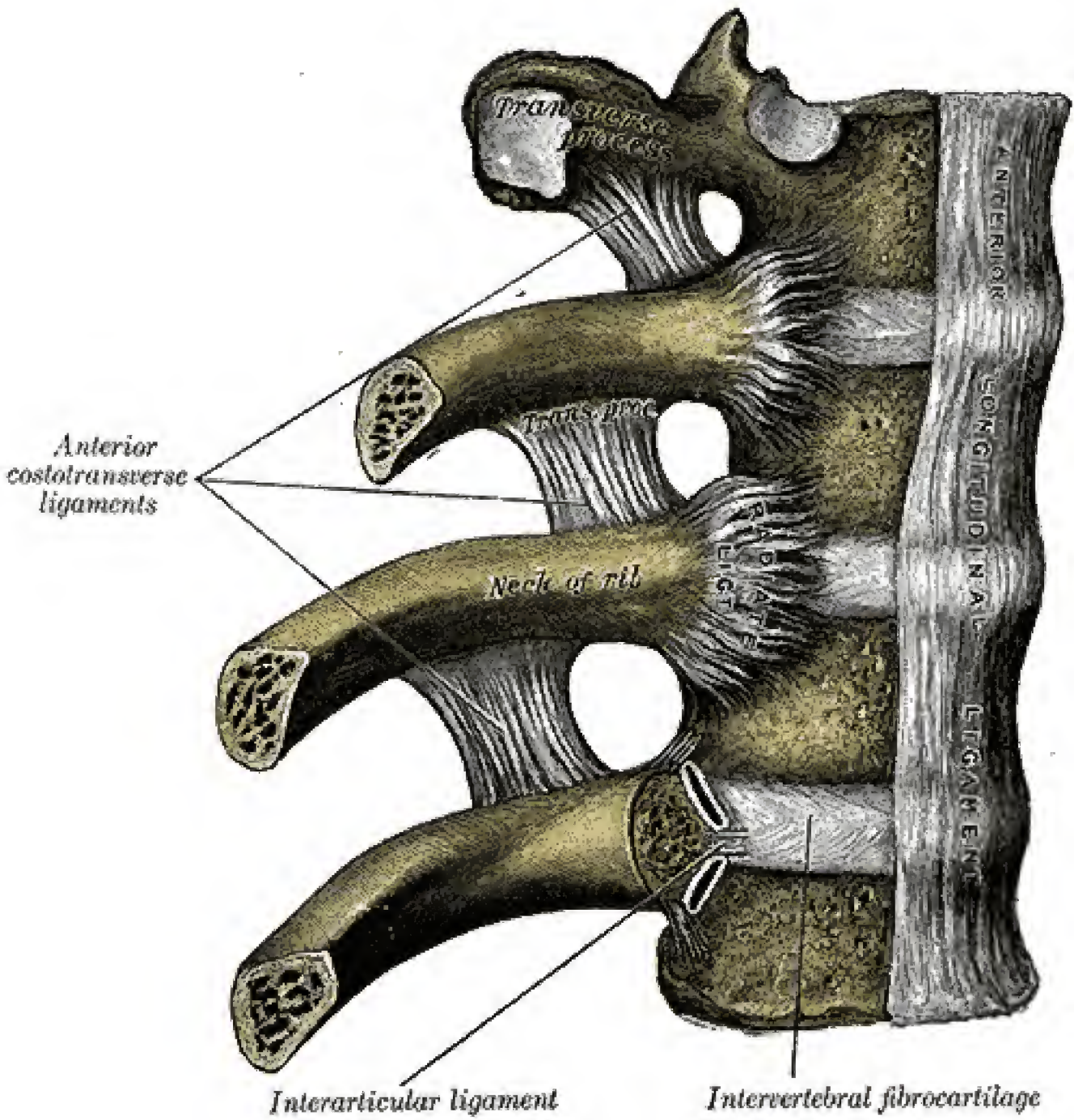
Temporal bone

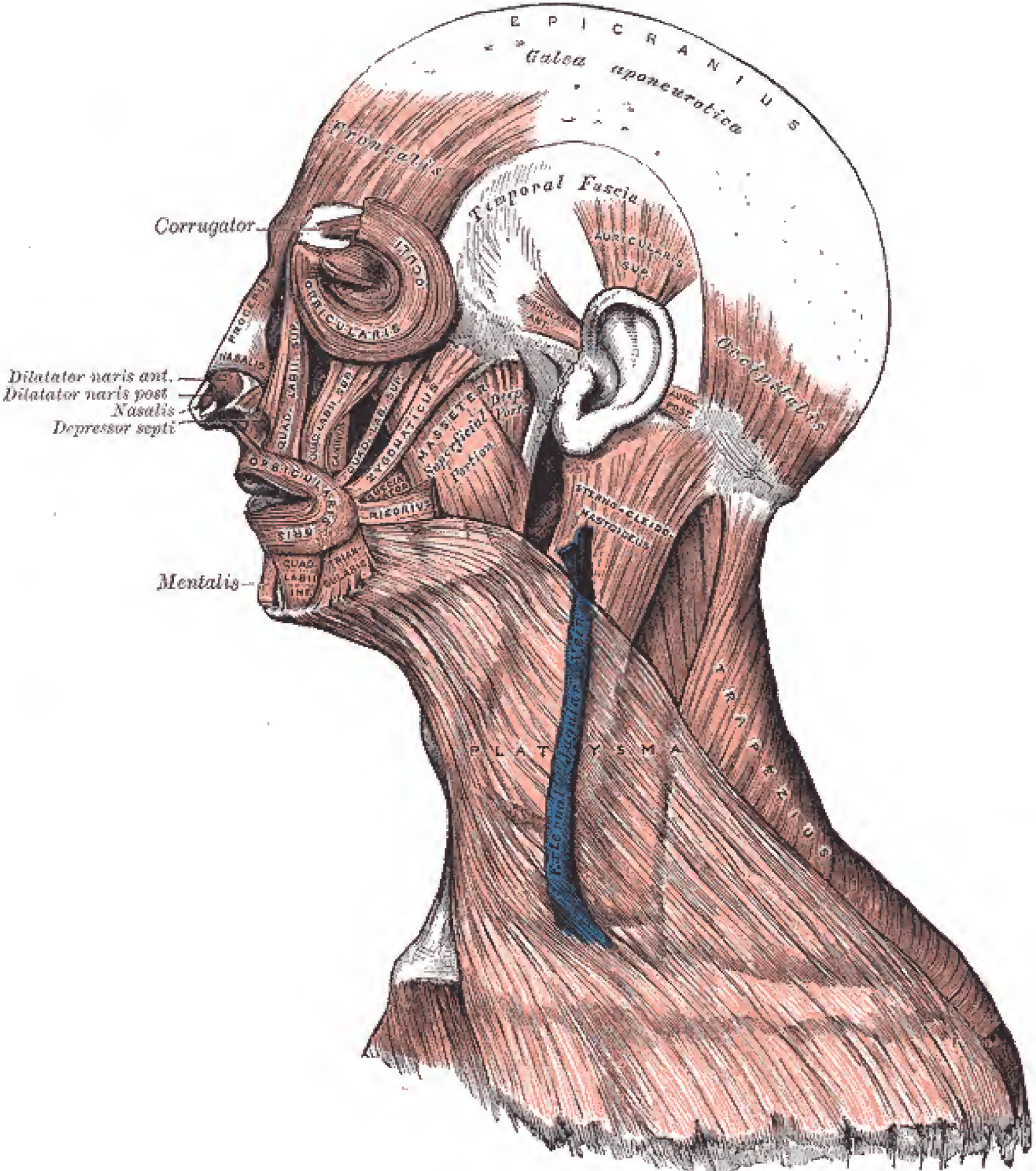
Zygomatic process

Mandible

ARTICULAR SURFACE OF MANDIBULAR CONDYLE

ARTICULAR SURFACE OF TEMPORAL BONE





E P I C R A N I U S
Galea aponeurotica

Corrugator

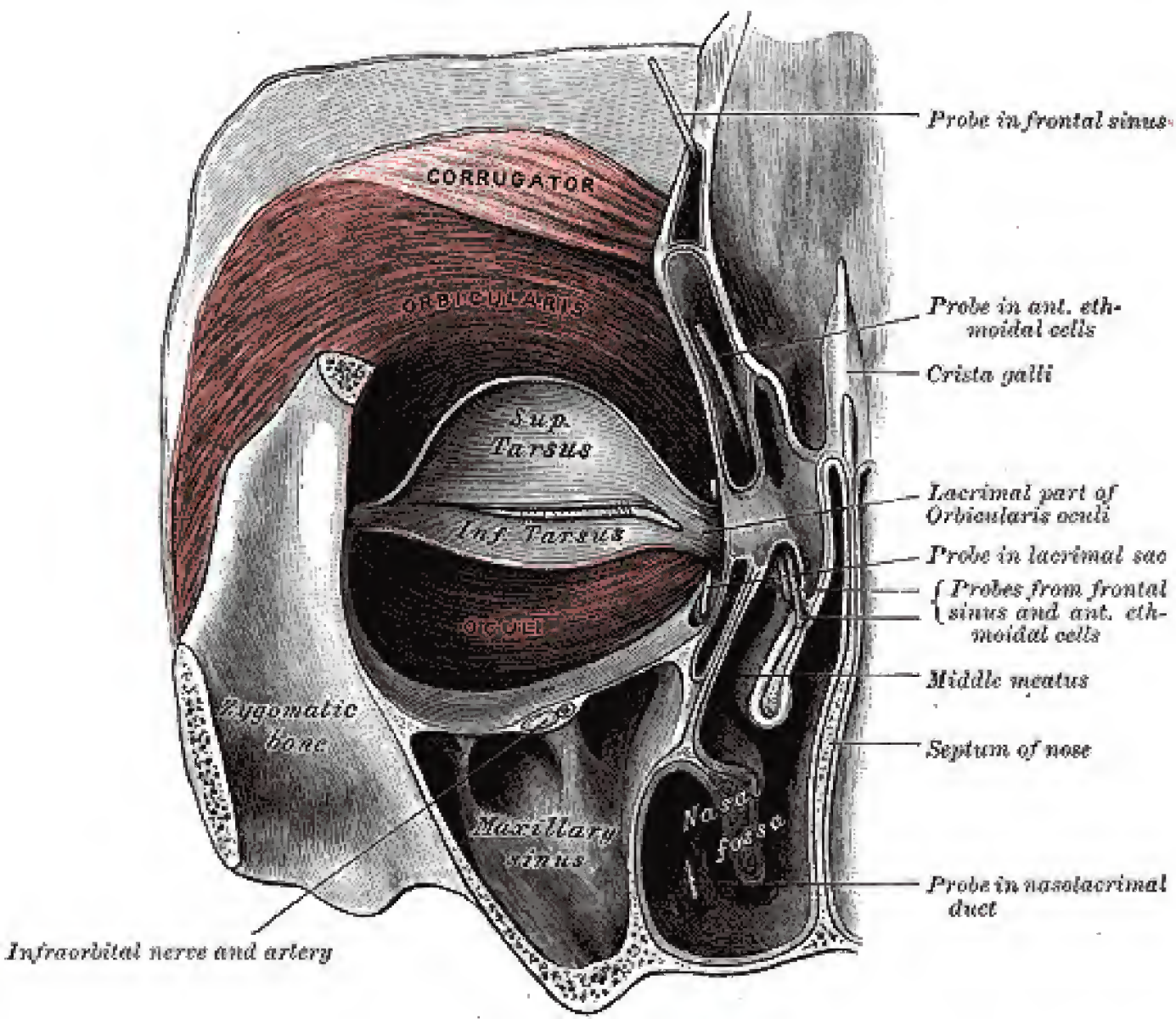
Temporal Fascia

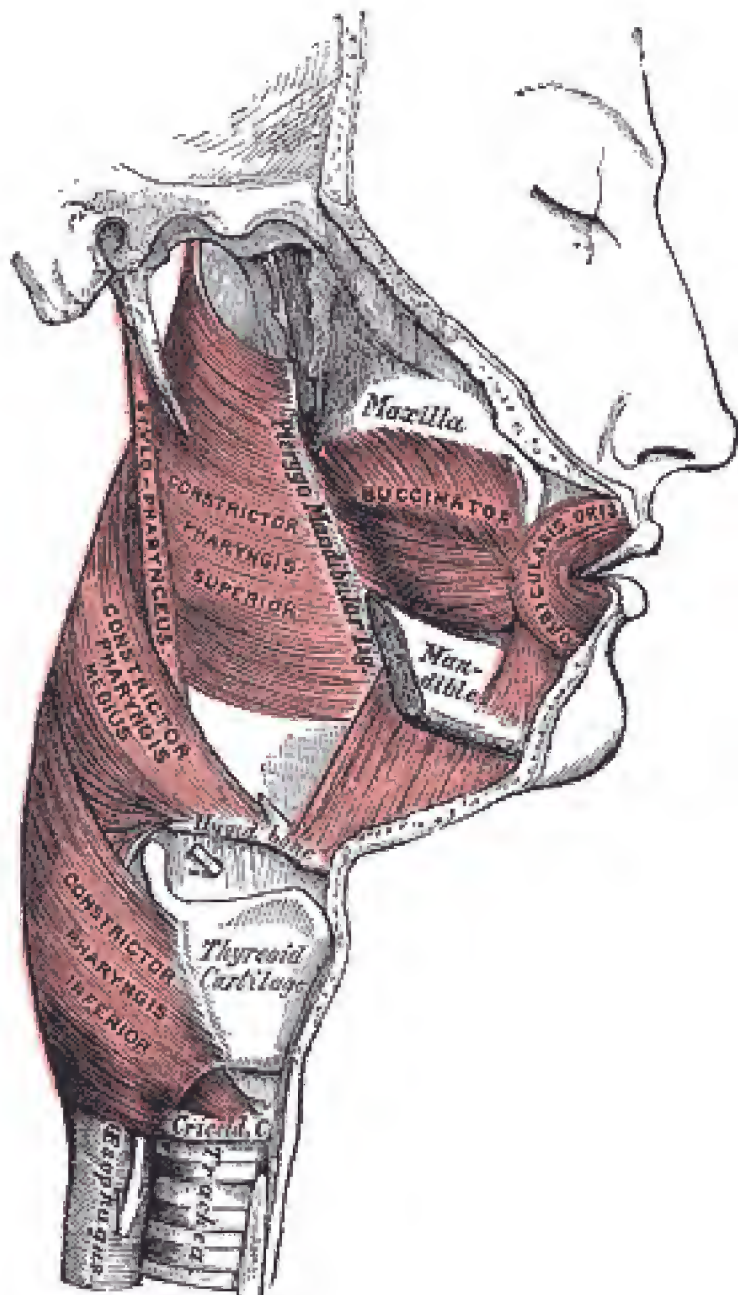
AURICULARIS
SUP.

Dilatator naris ant.
Dilatator naris post
Nasalis
Depressor septi

Mentalis

P L A T Y S M A





Maxilla

BUCCINATOR

ORBICULARIS ORIS

Mandible

CONSTRICTOR
PHARYNGIS
SUPERIOR

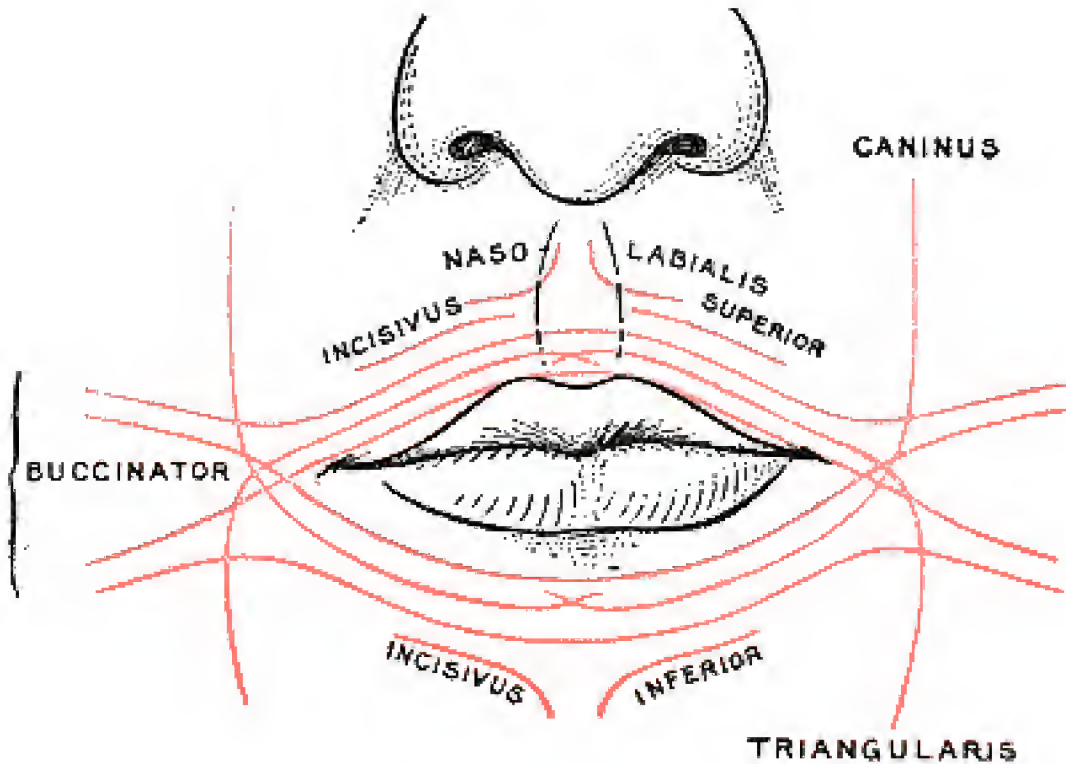
CONSTRICTOR
PHARYNGIS
MEDIUS

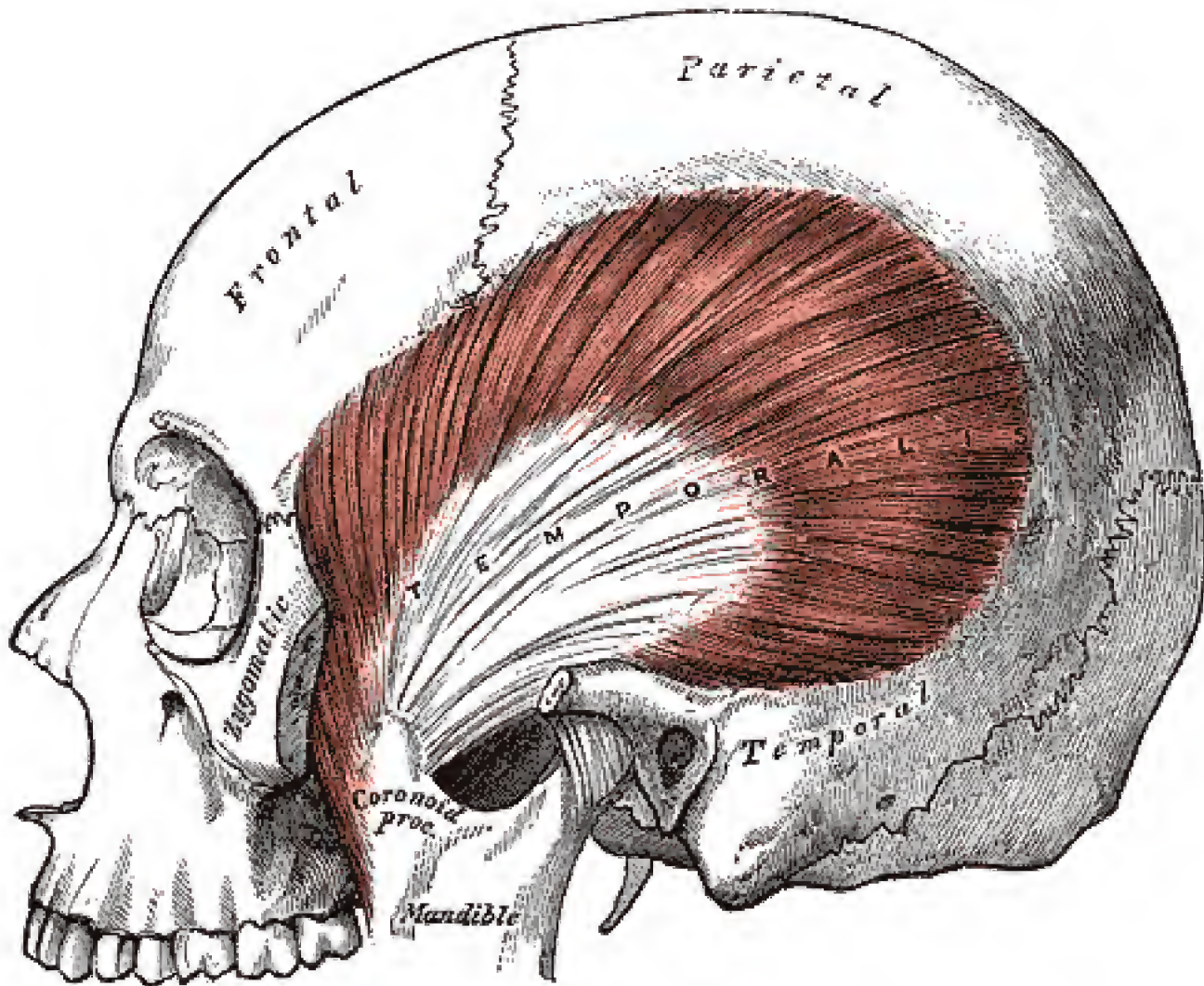
CONSTRICTOR
PHARYNGIS
INFERIOR

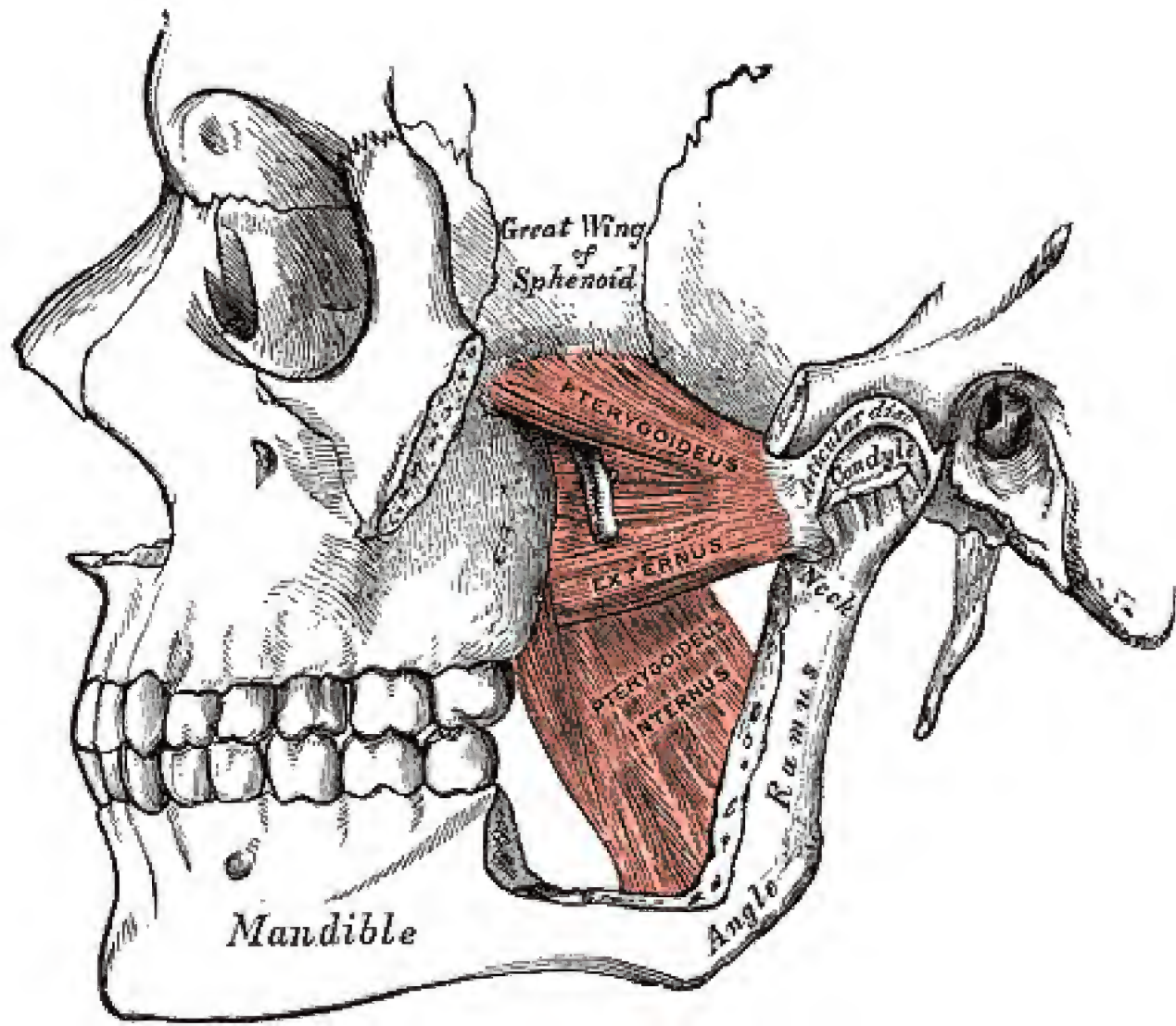
Thyroid
Cartilage

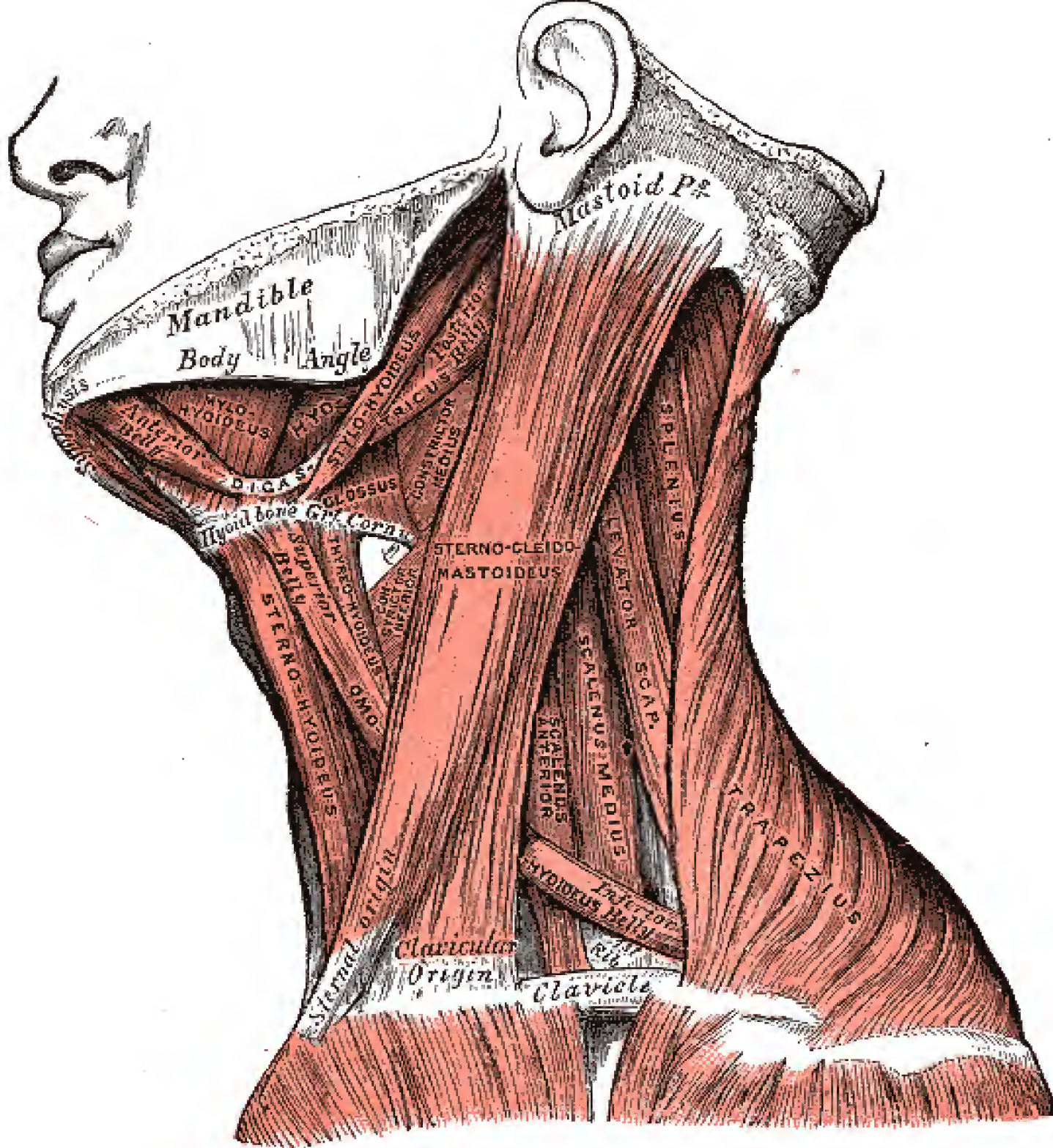
Cricoid C.

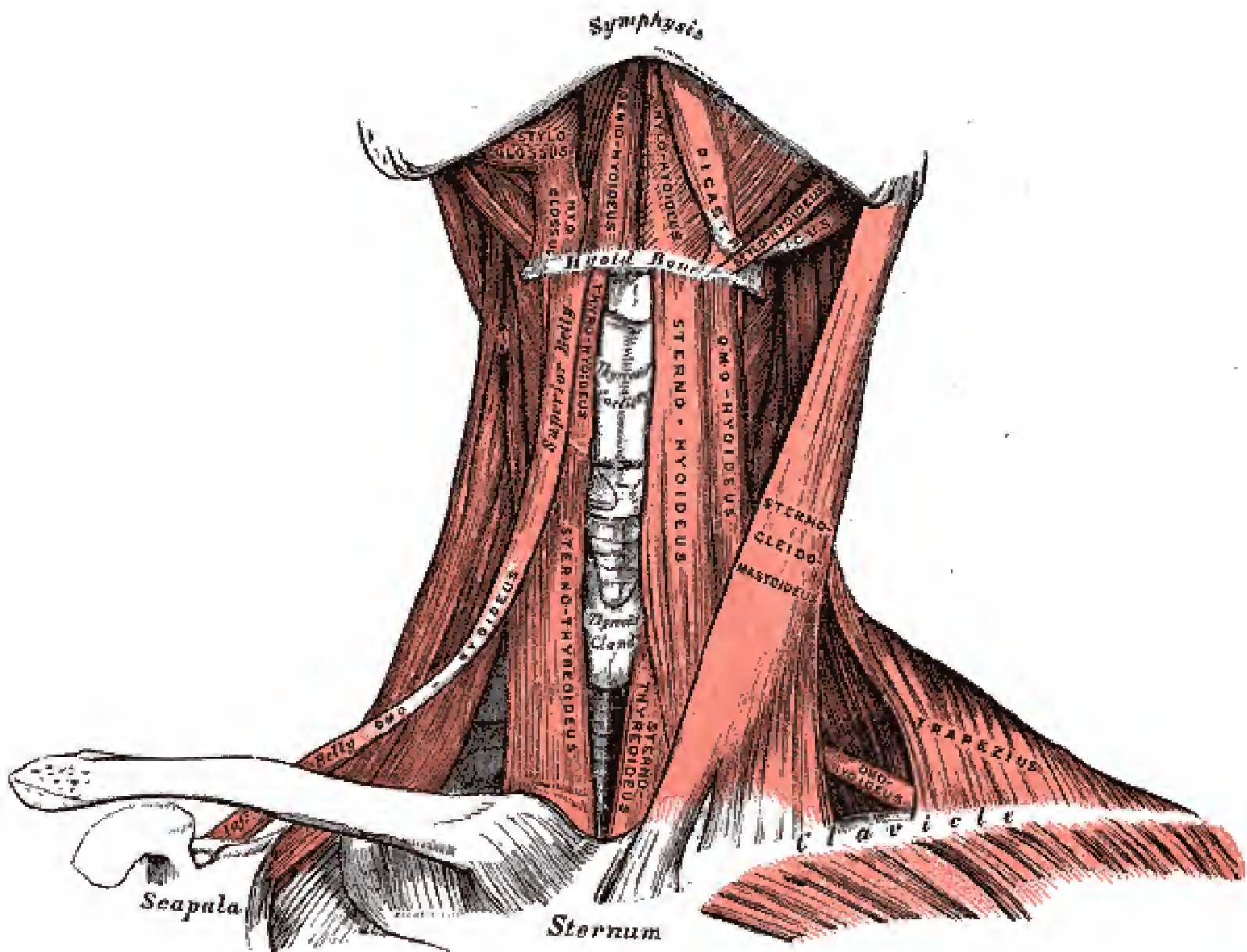
Esophagus

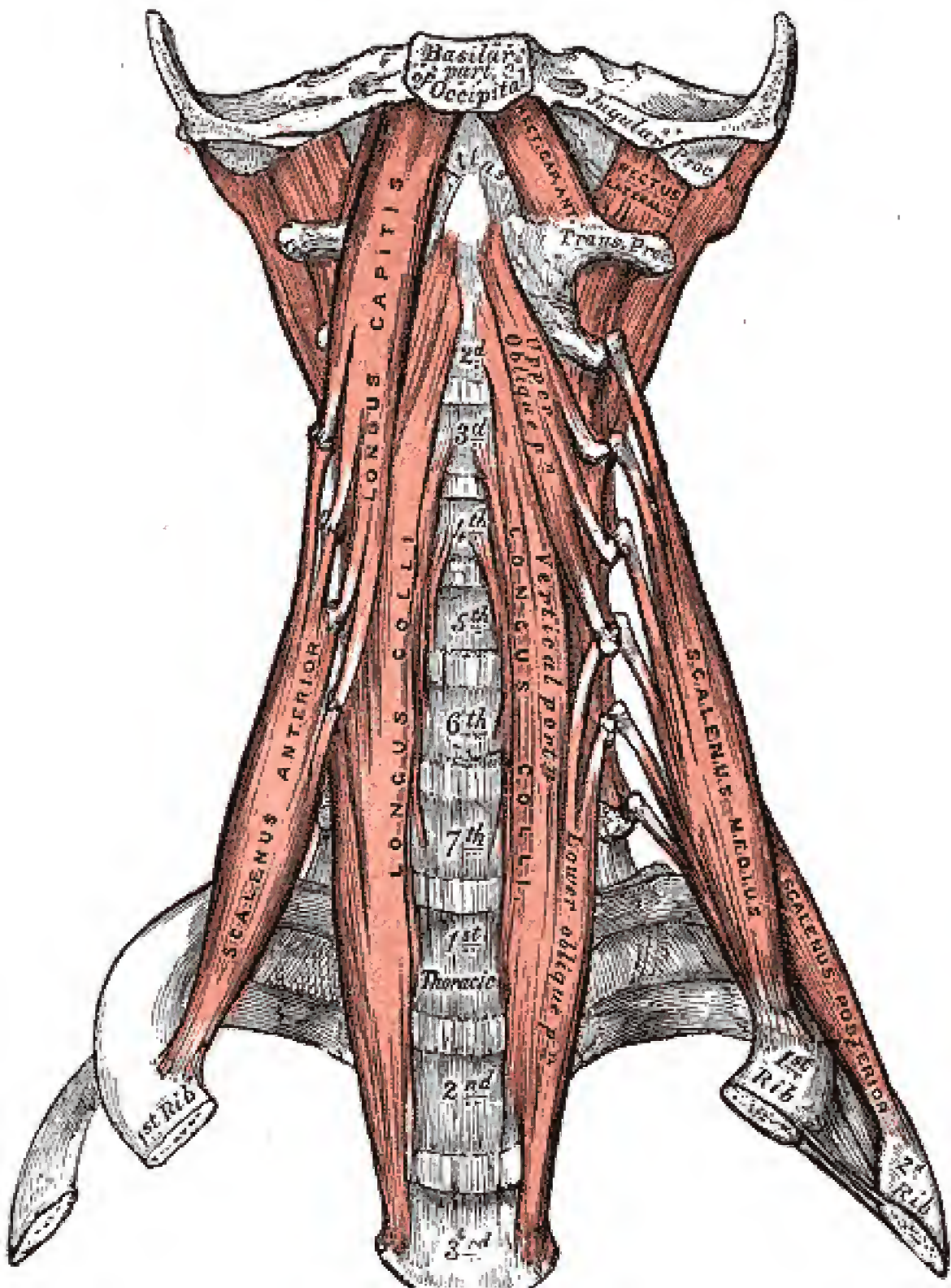












Occipital bone

Multifidus

First thoracic vertebra

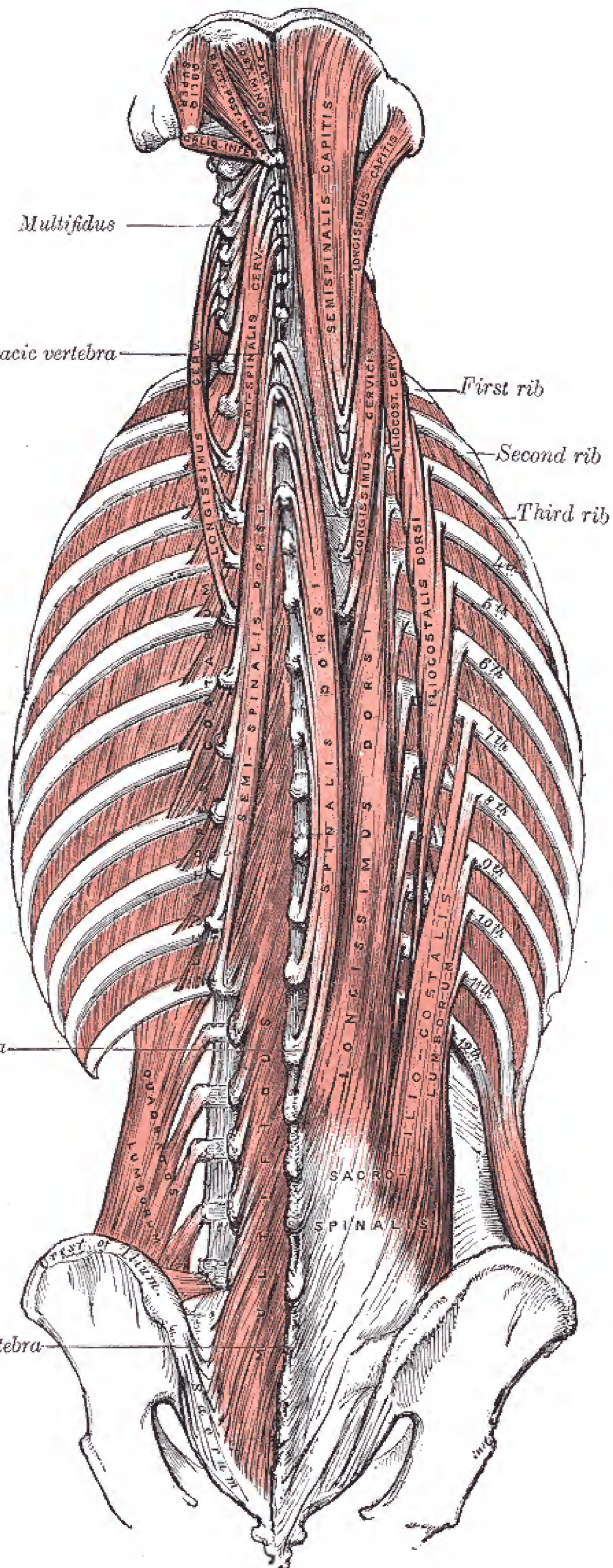
First rib

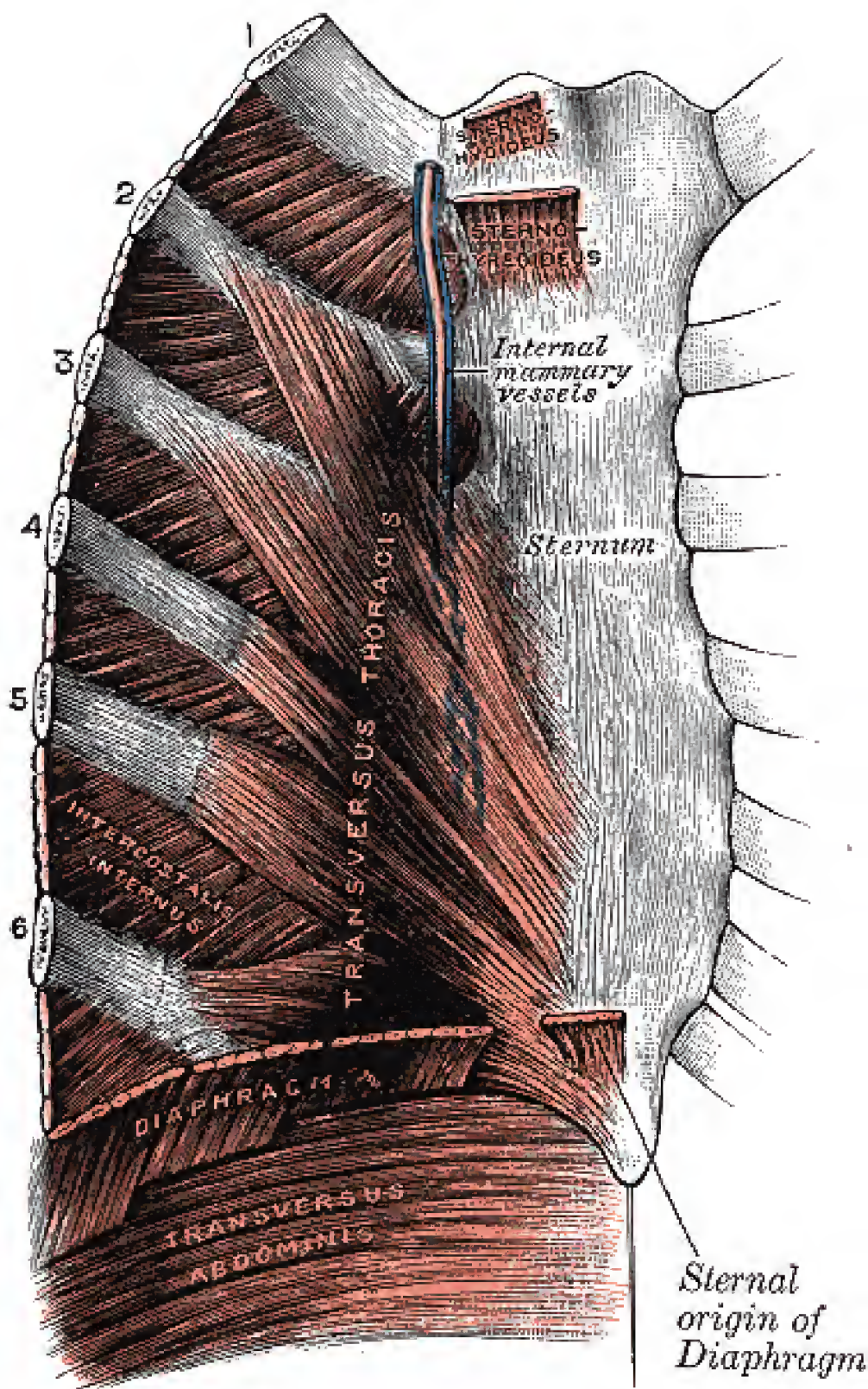
Second rib

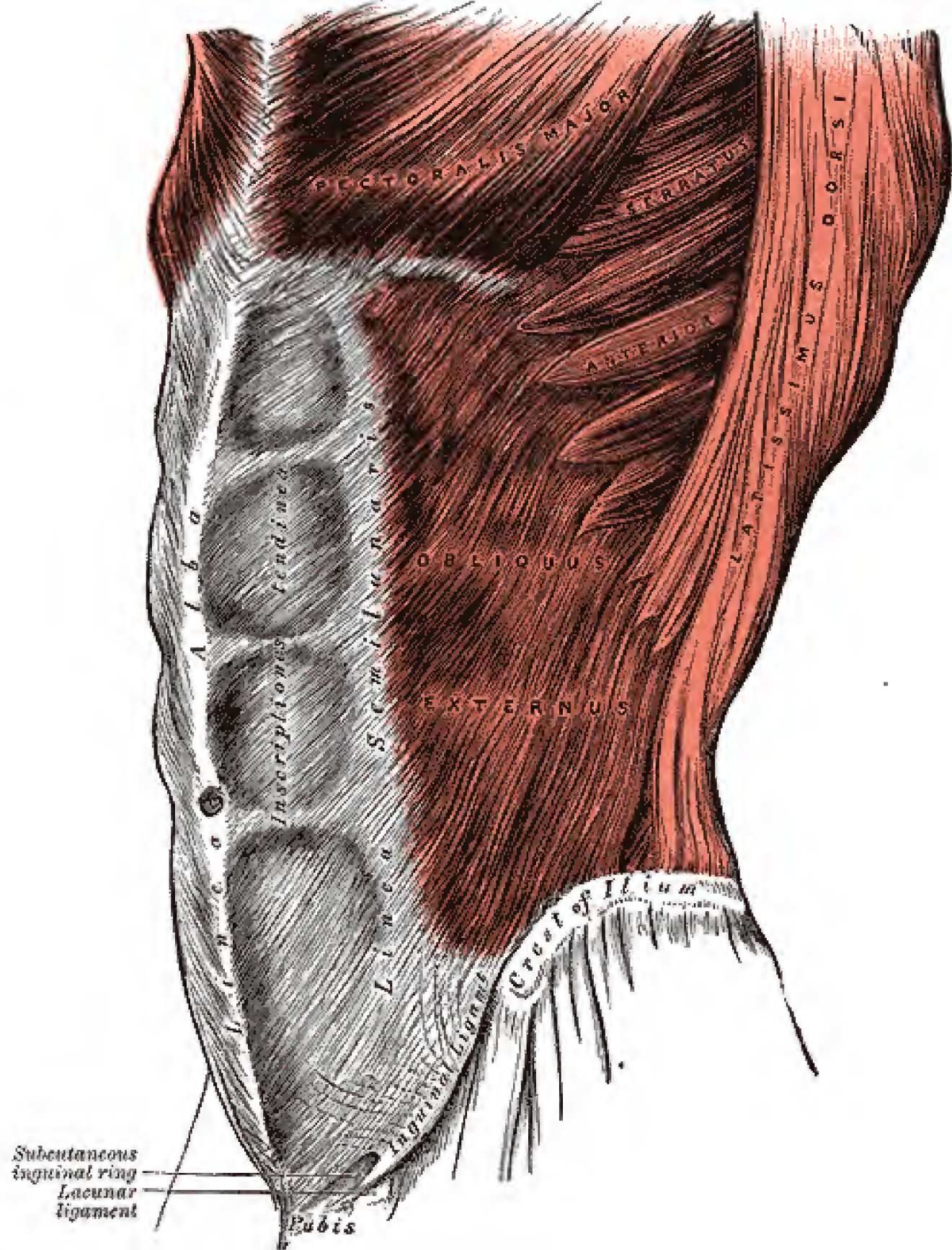
Third rib

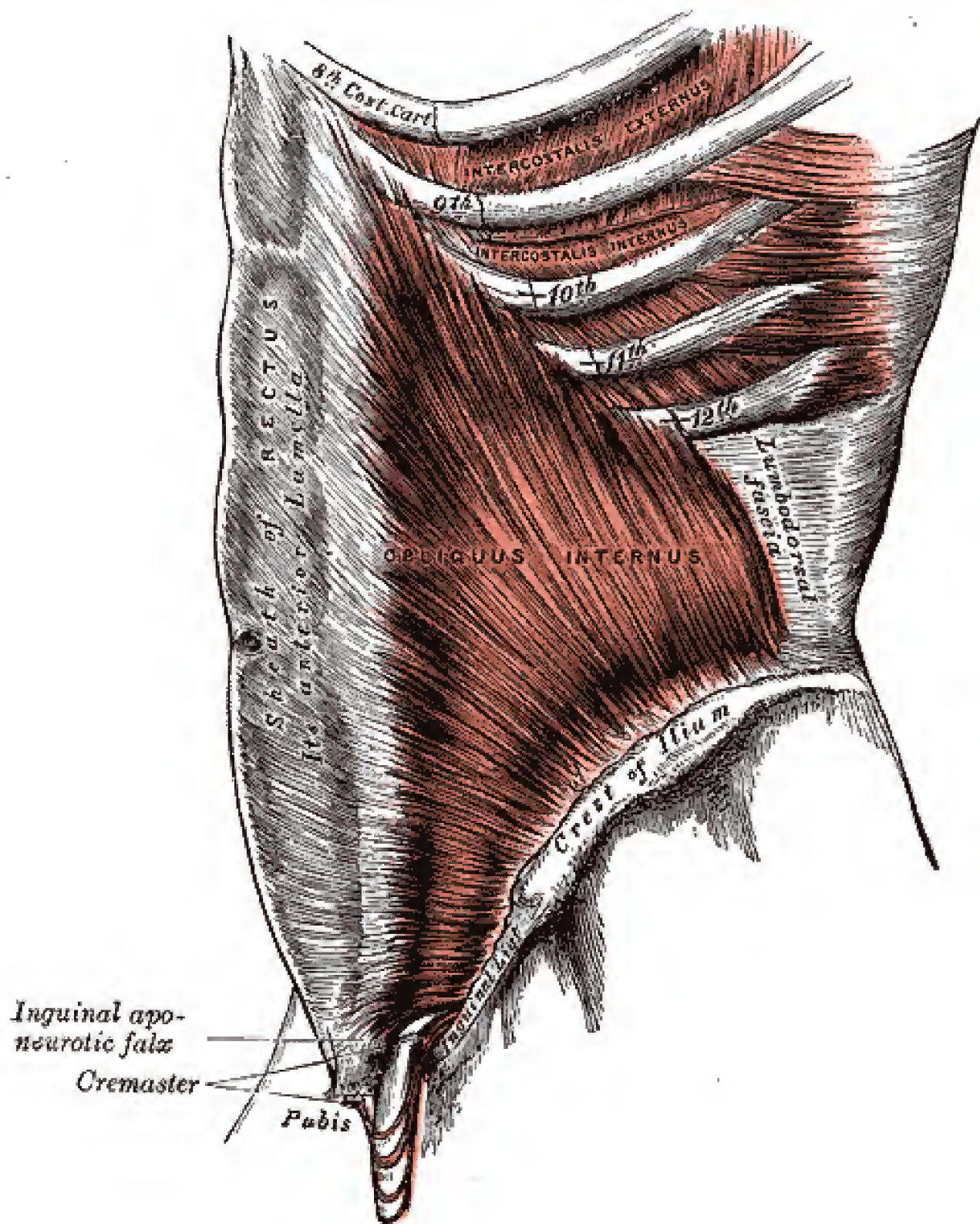
First lumbar vertebra

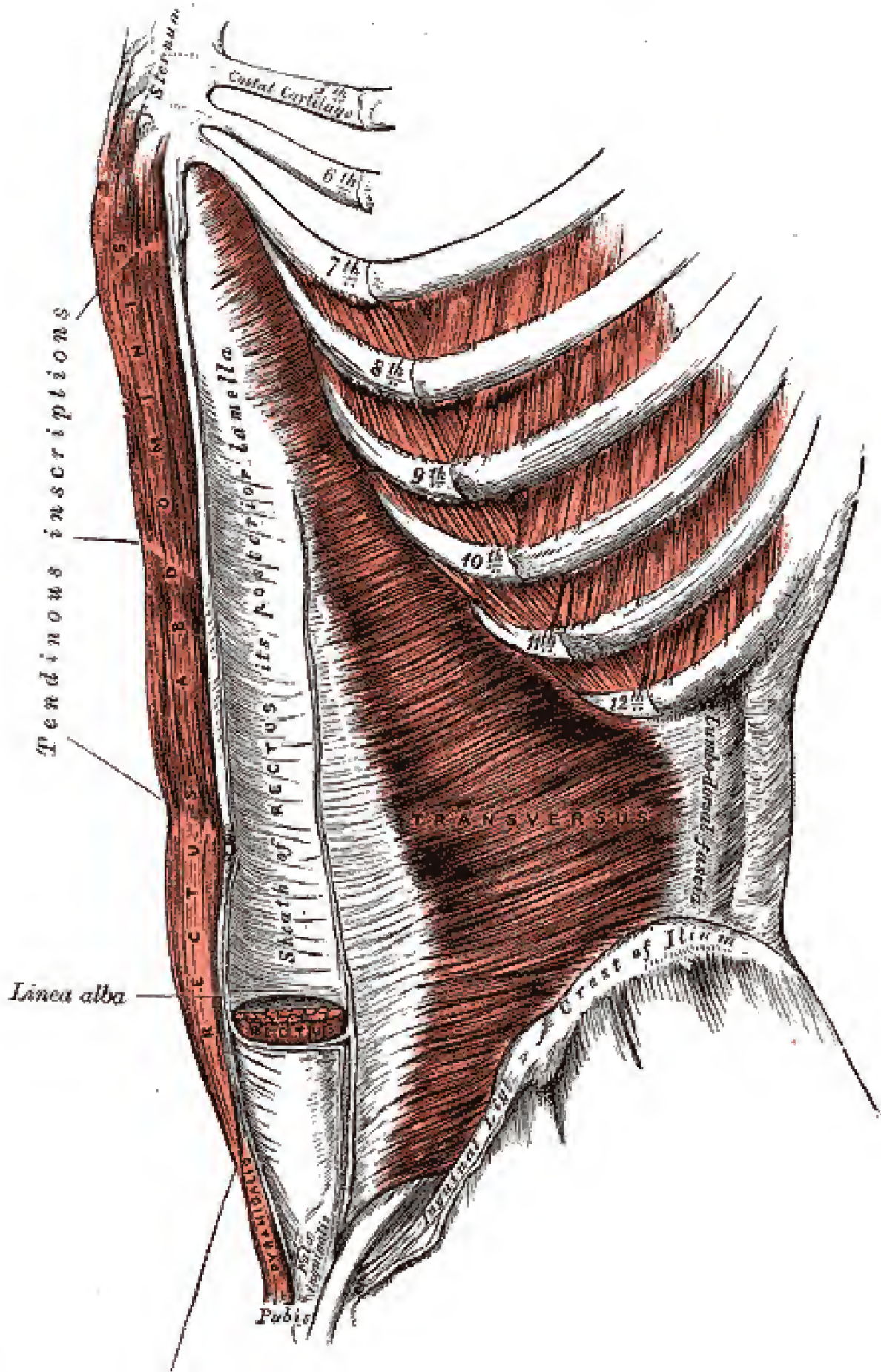
First sacral vertebra







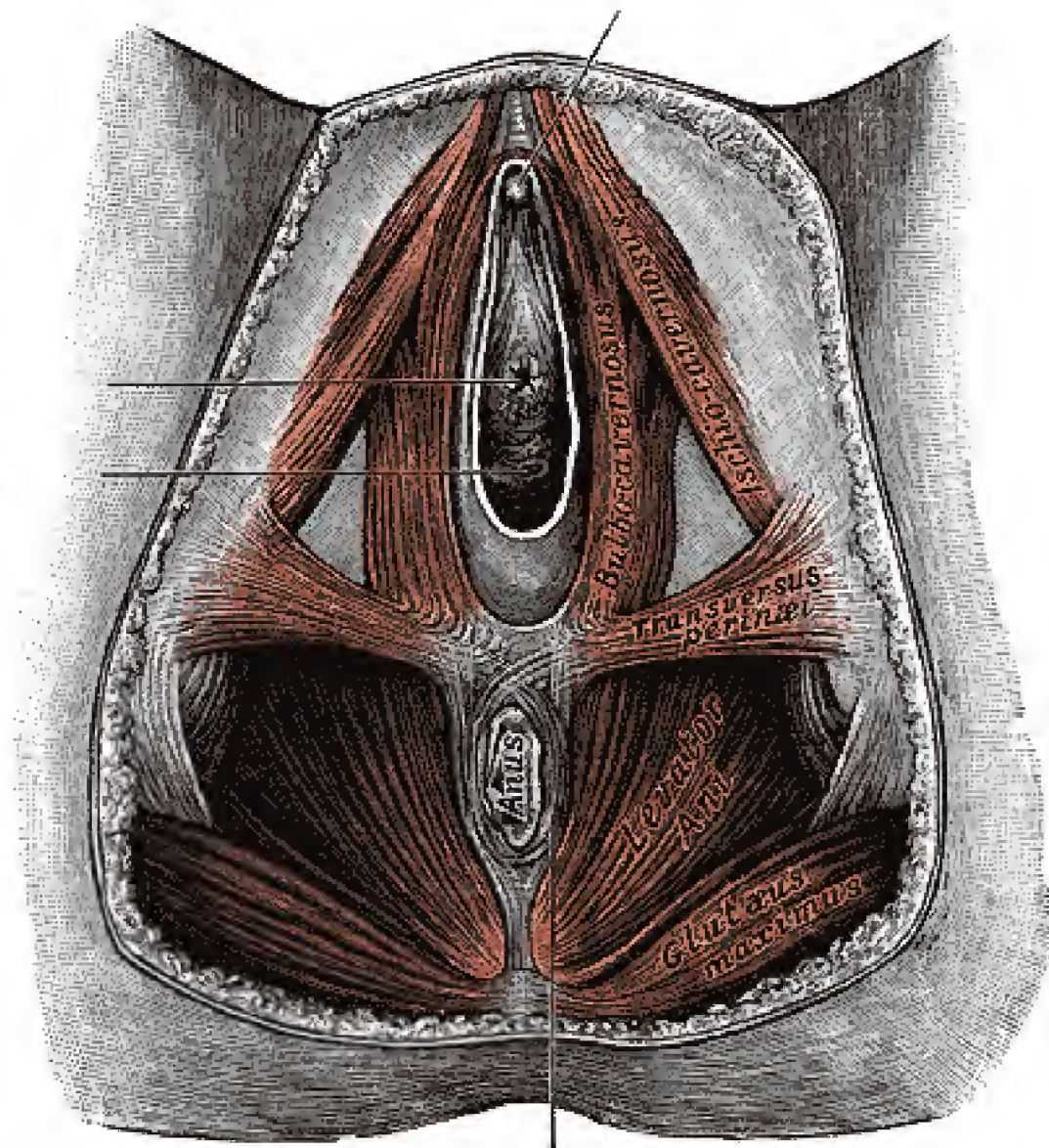




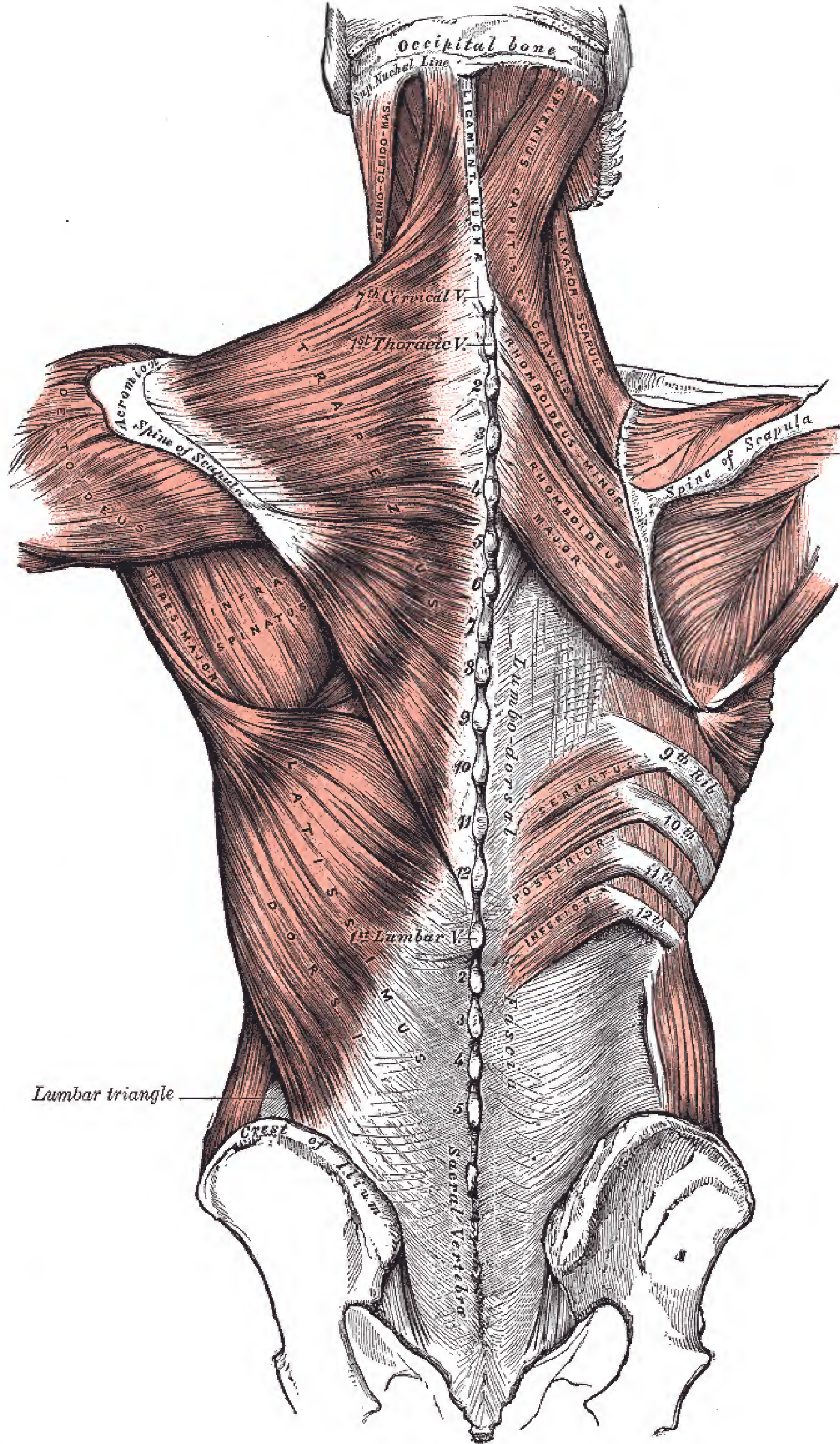
Urethra

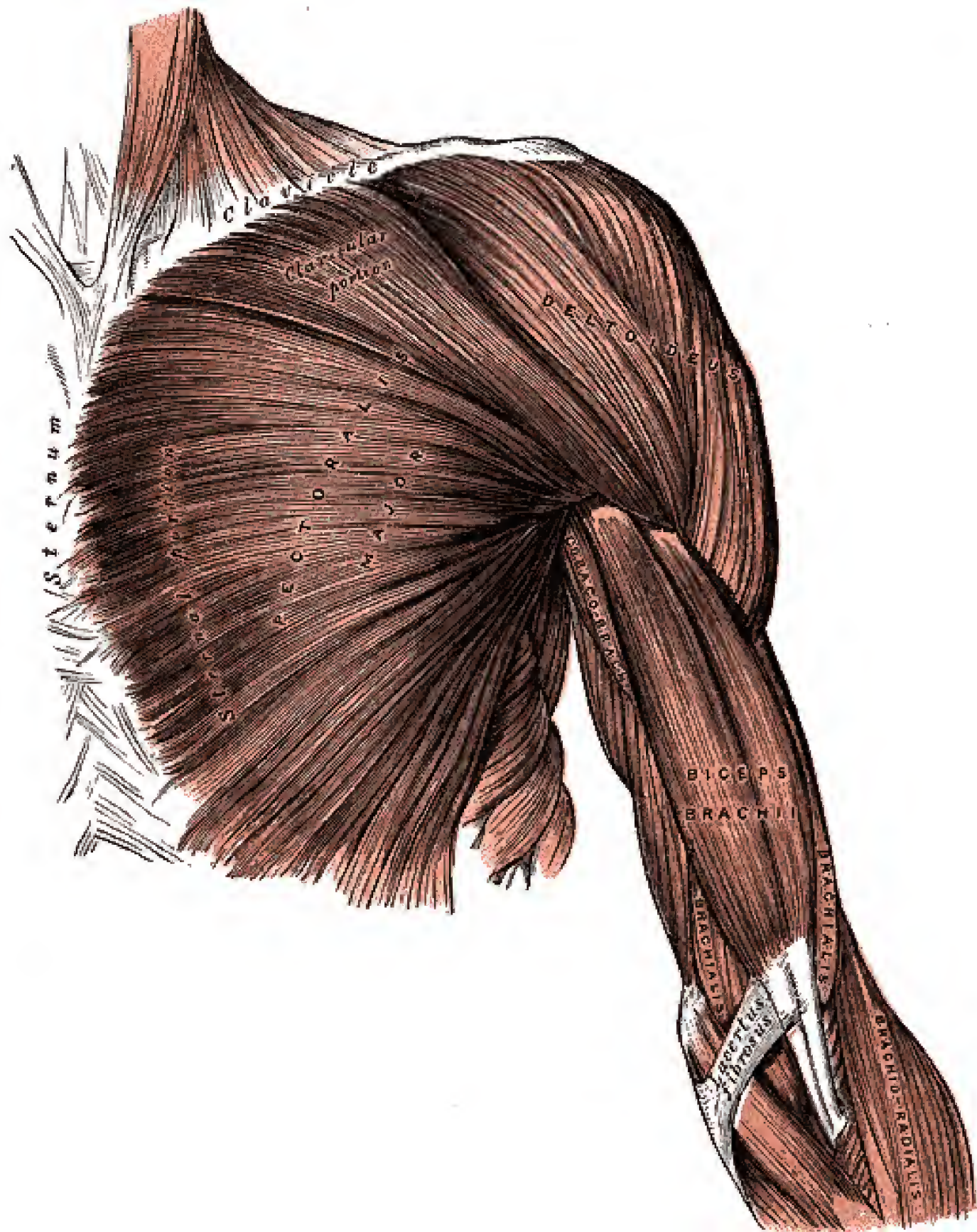
Vagina

Clitoris



Sphincter ani externus





Clavicle

Clavicular
portion

STERNUM

PECTORALIS
MAJOR

DELTOIDES

CORACOCRAVIAL

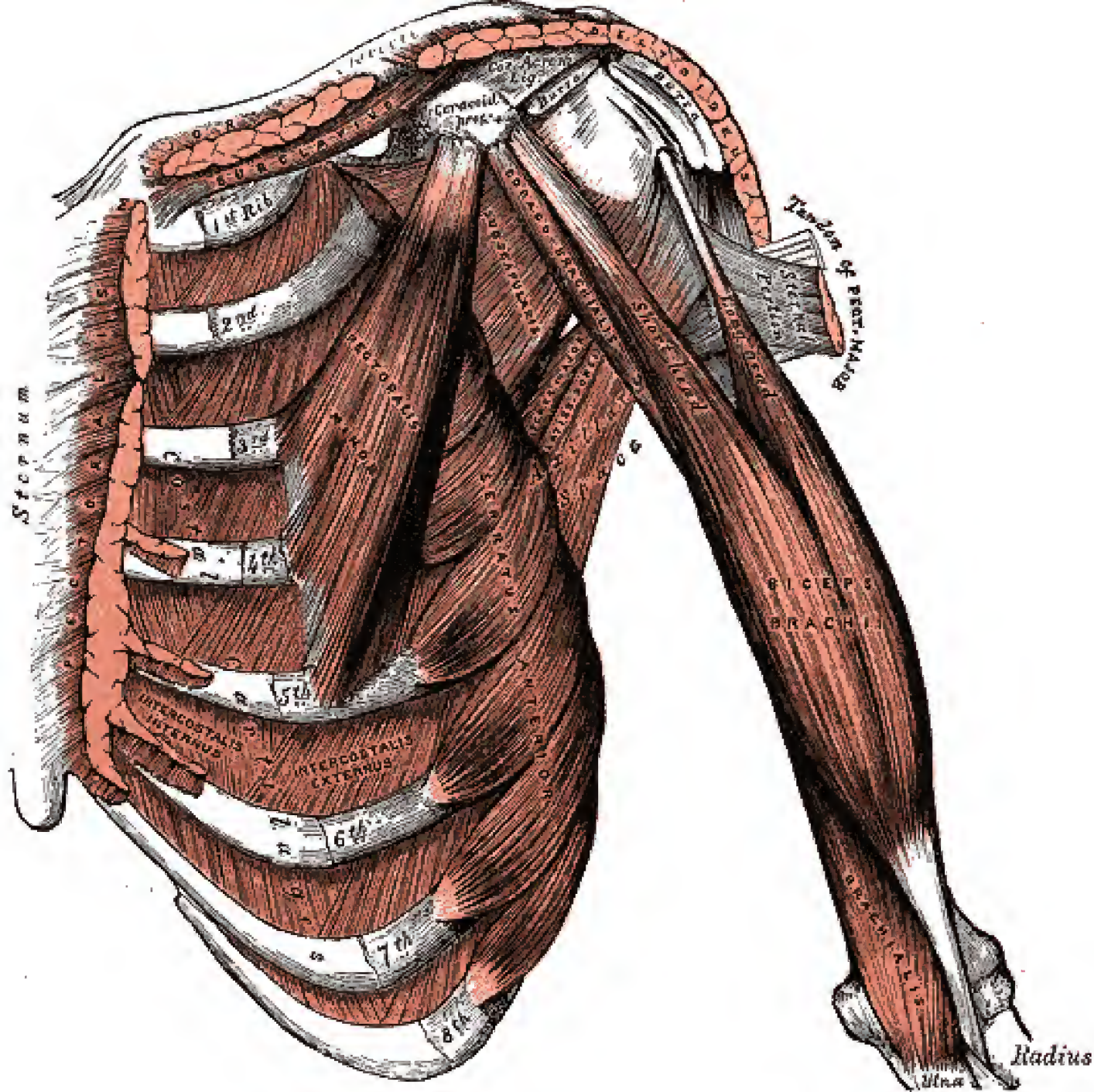
BICEPS
BRACHII

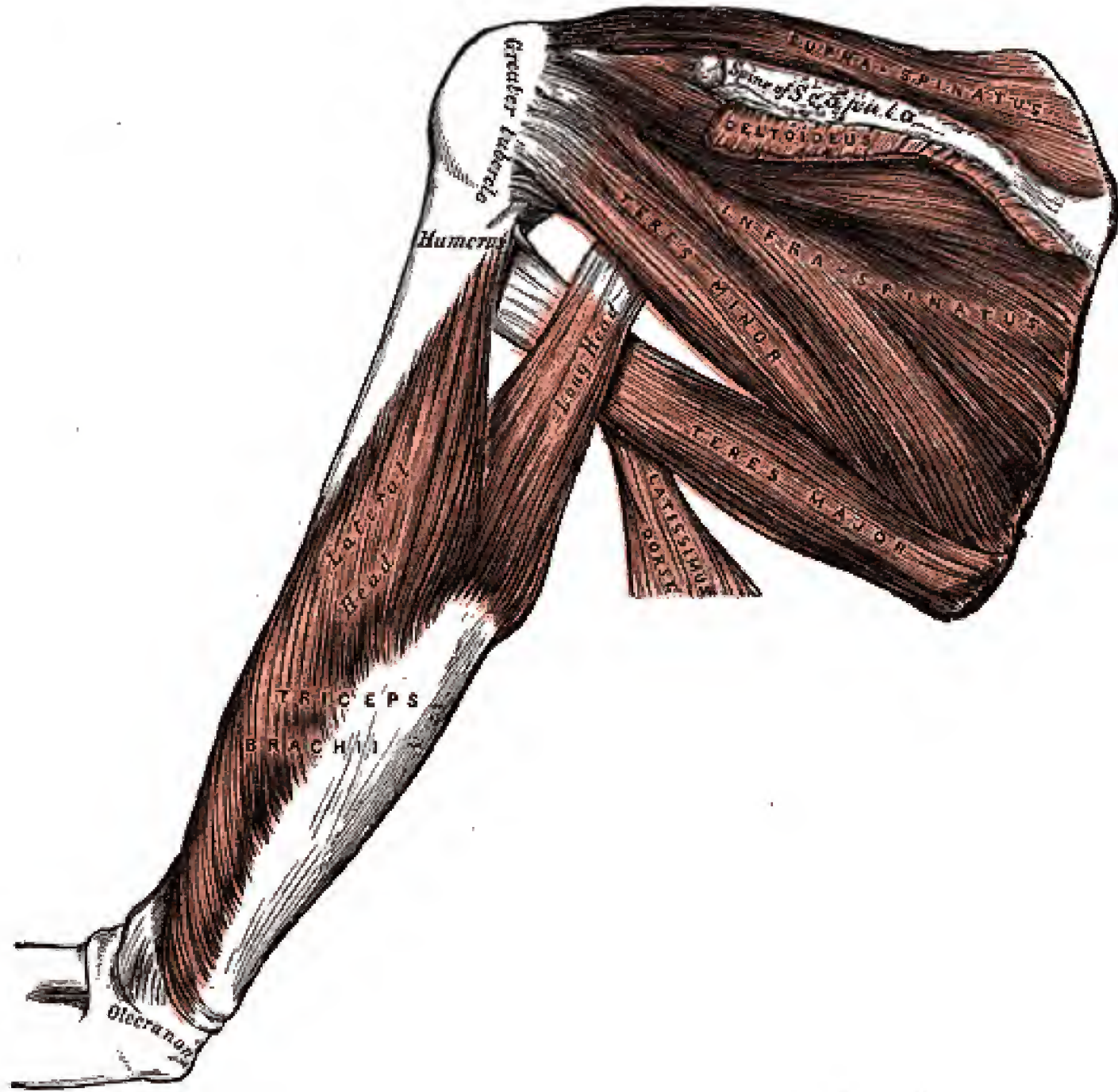
BRACHIALIS

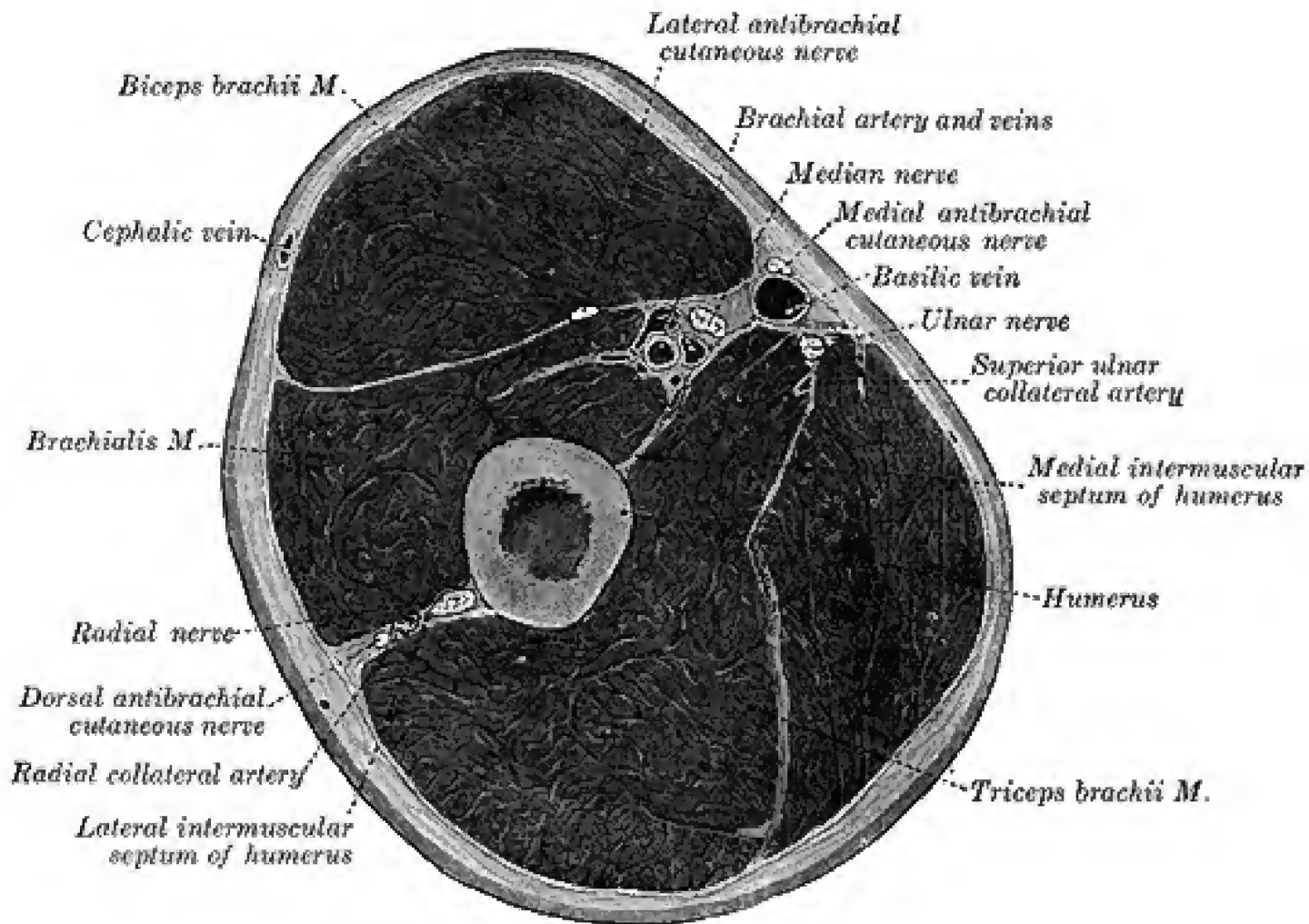
BRACHIALIS

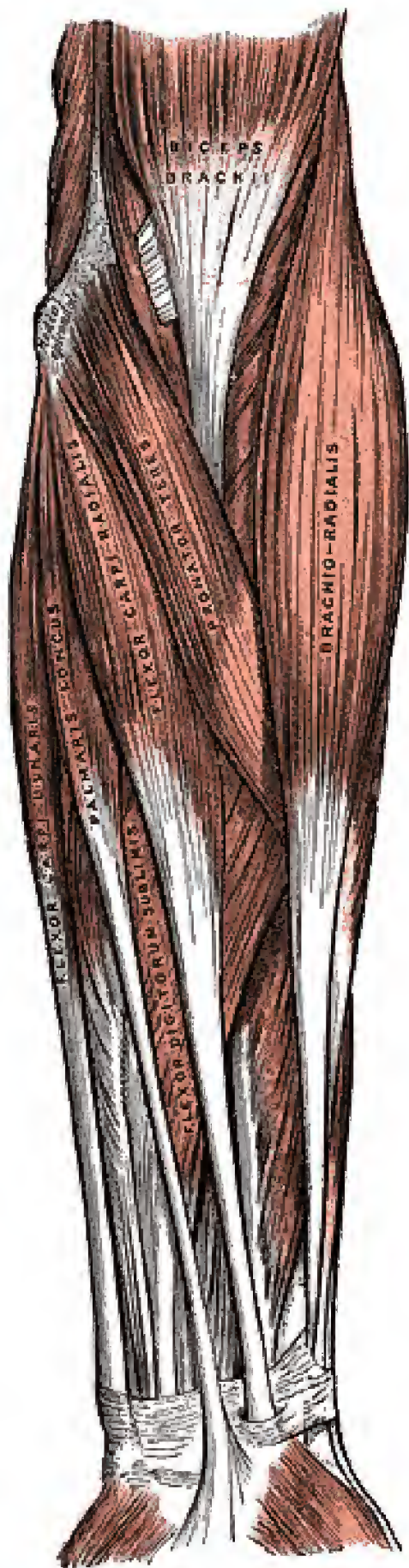
BRACHIORADIALIS

Ligamentum
fibrosum









BICEPS
BRACHII

BRACHIO-RADIALIS

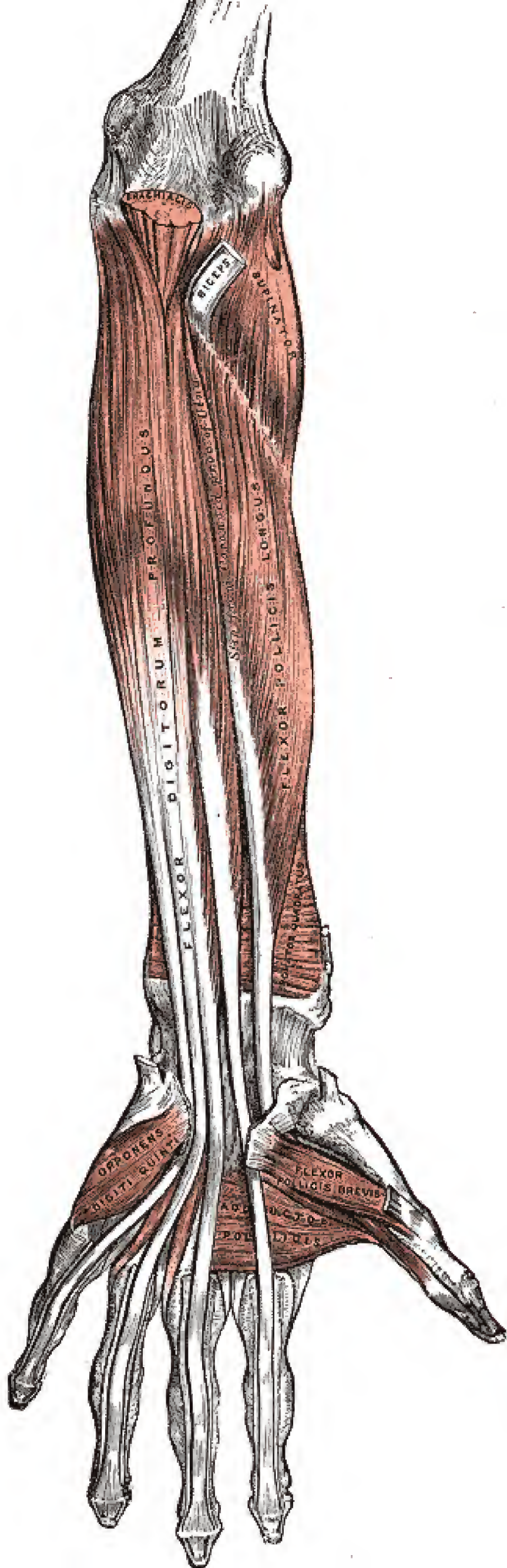
PRONEXUS

FLEXOR CARPI-RADIALIS

FLEXOR CARPI-ULNARIS

FLEXOR DIGITORUM SUBLIMIS

FLEXOR CARPI-ULNARIS



*Tendon of Ext.
carpi rad. longus*

*Tendon of Abductor
pollicis longus*

Greater multangular bone

*Tendon of Ext.
digitorum communis*

Radial artery

*Tendon of Extensor indicis
proprius*

Tendon of Ext. pollicis brevis

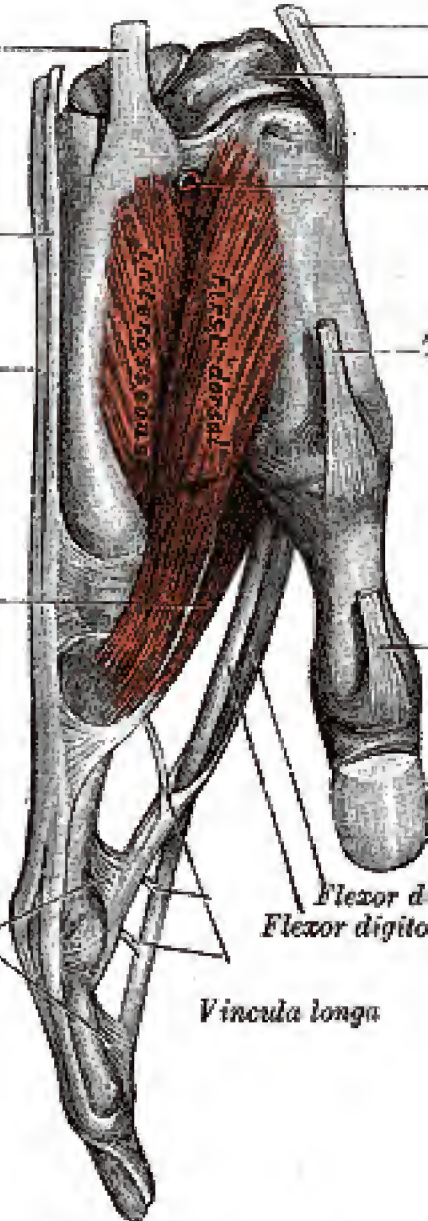
First Lumbricalis

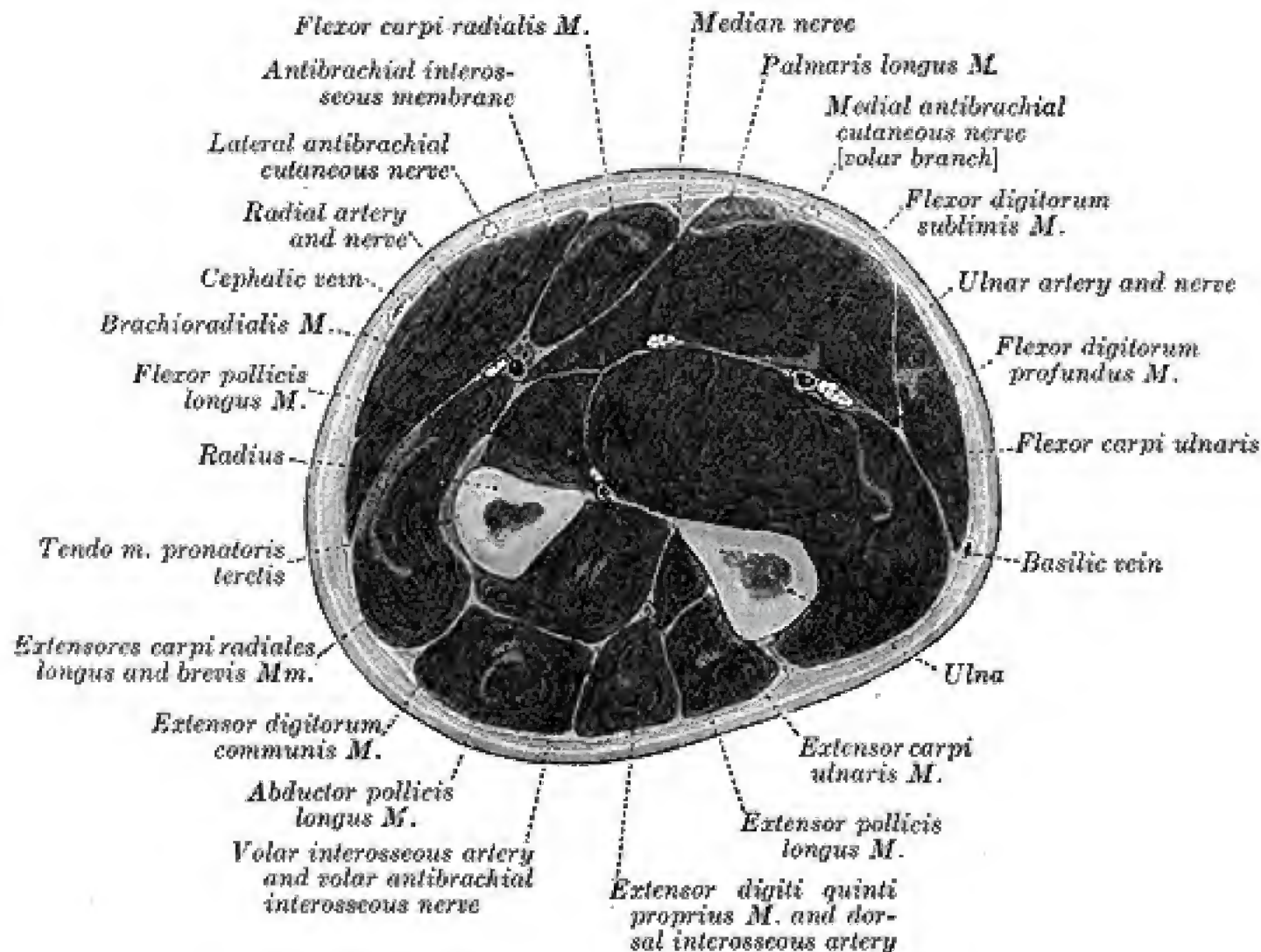
Tendon of Ext. pollicis longus

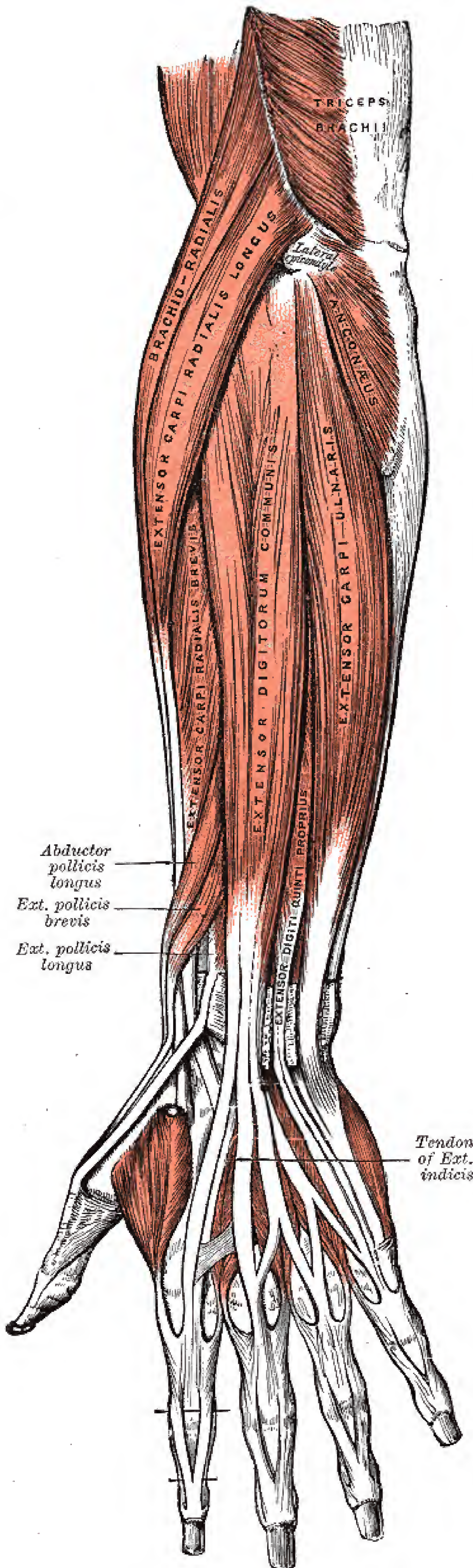
Vincula brevia

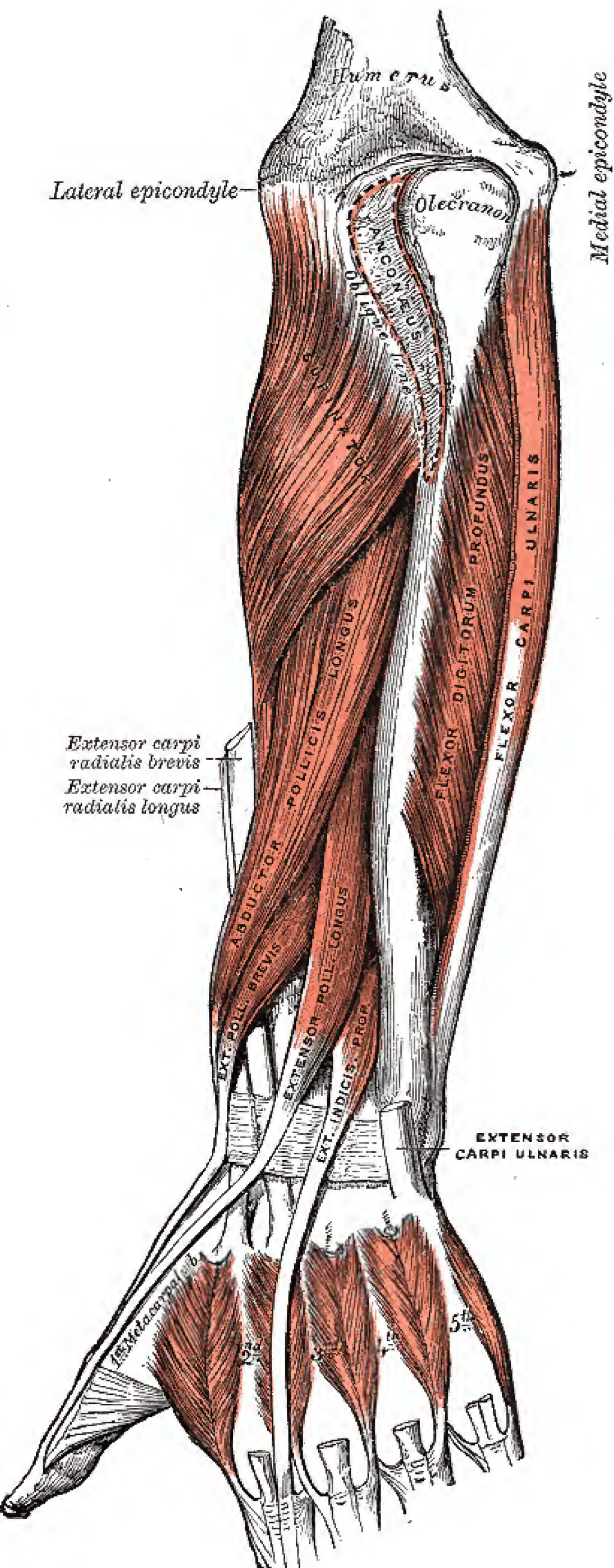
Flexor digitorum sublimis
Flexor digitorum profundus

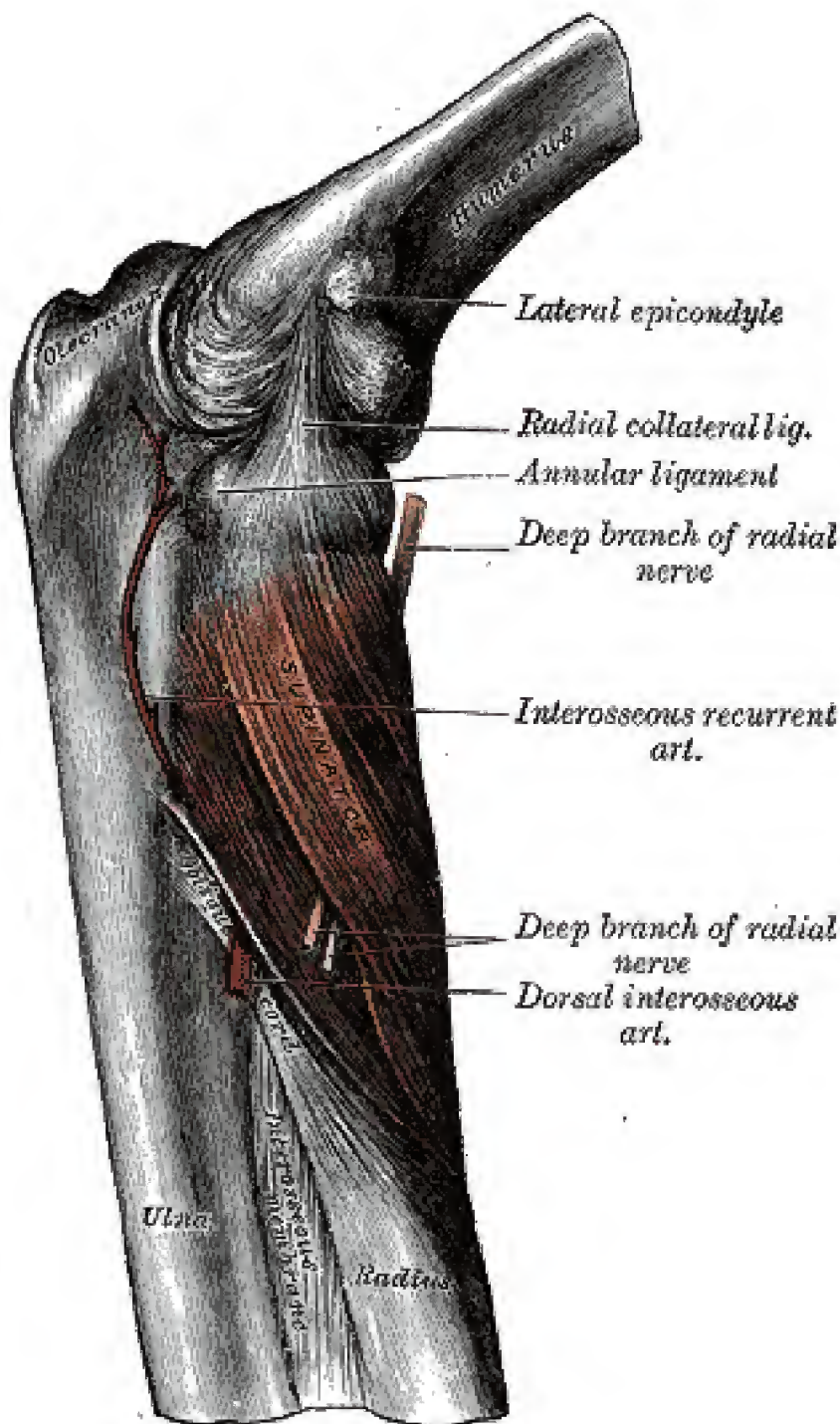
Vincula longa

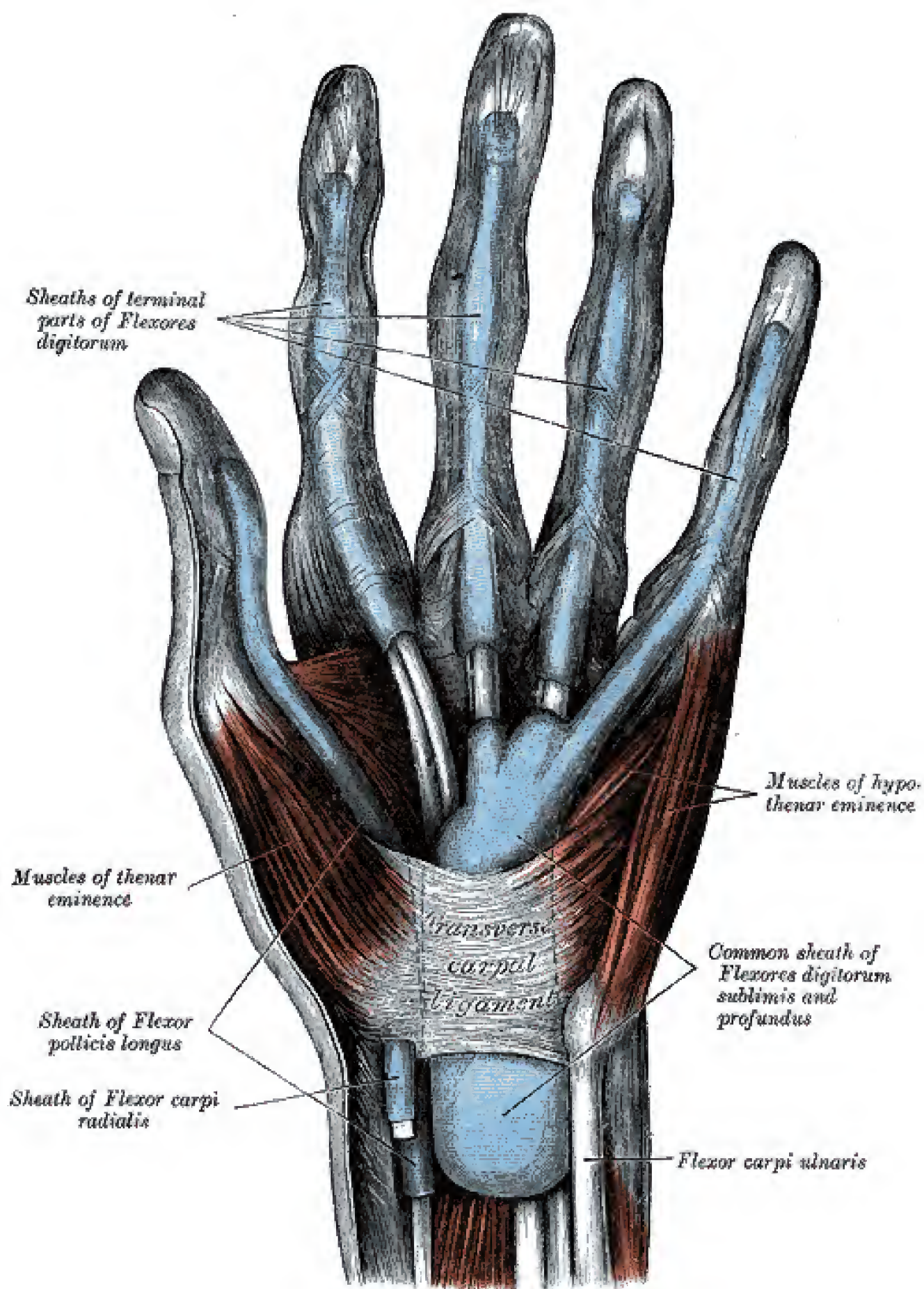


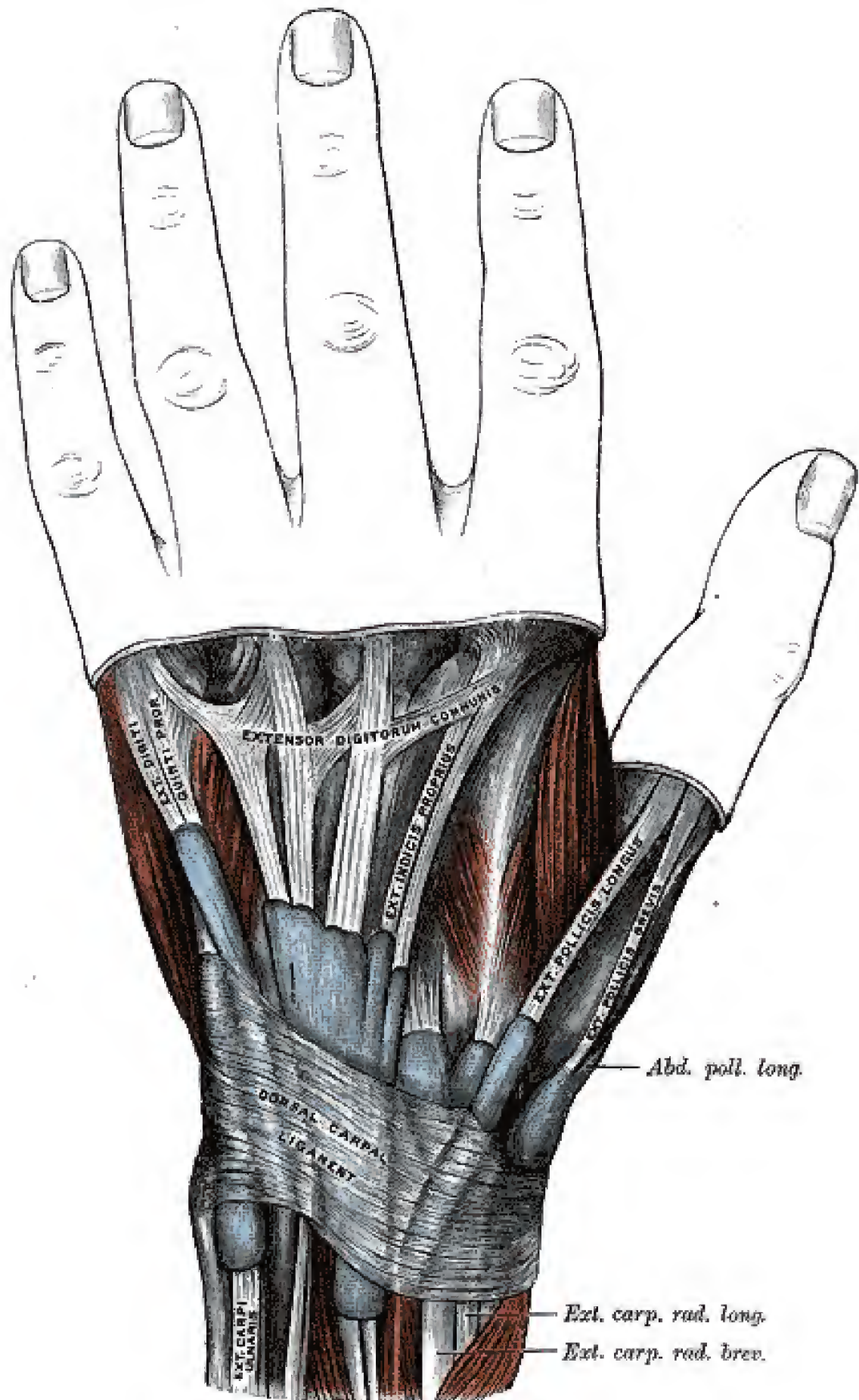


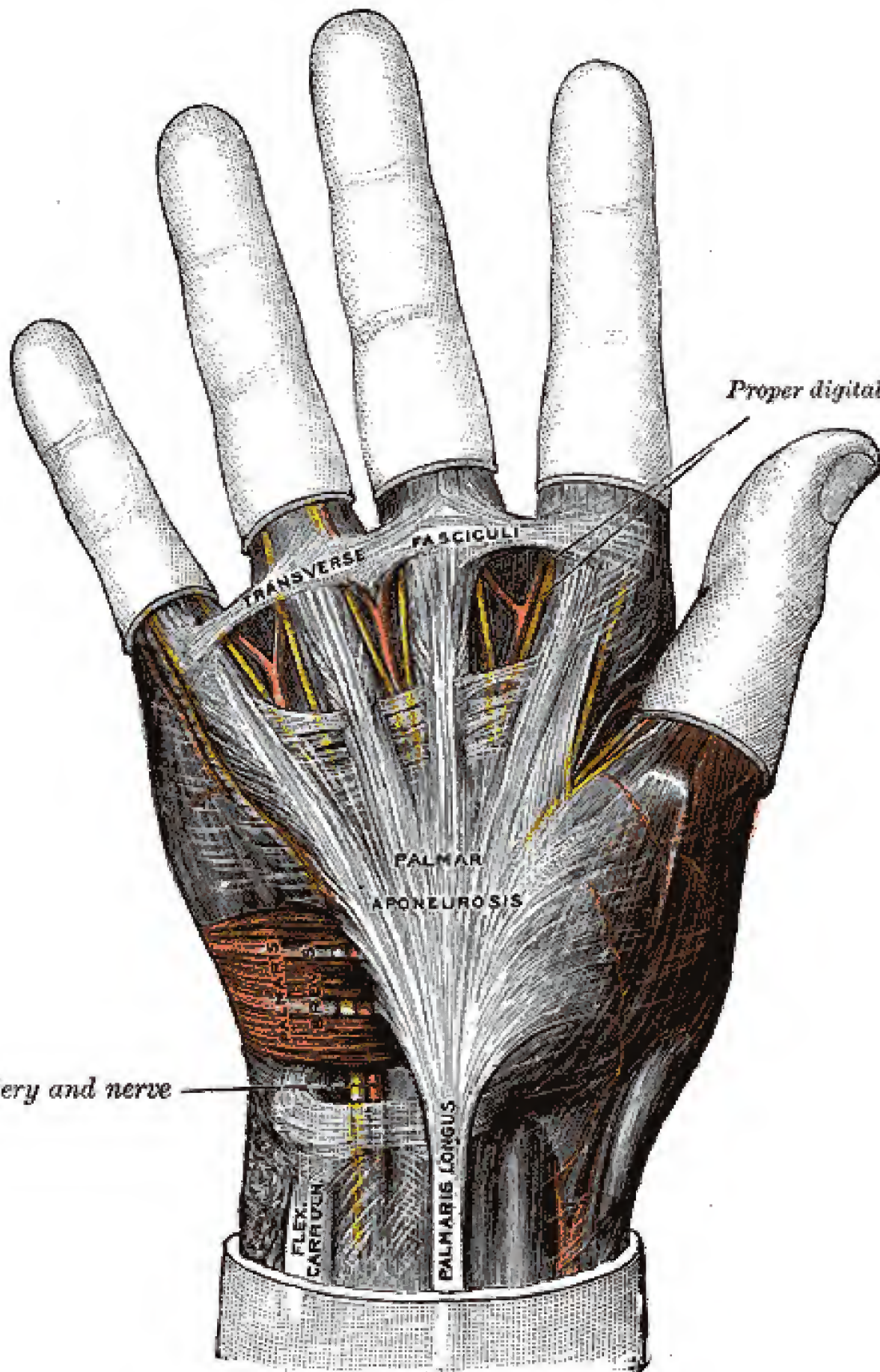






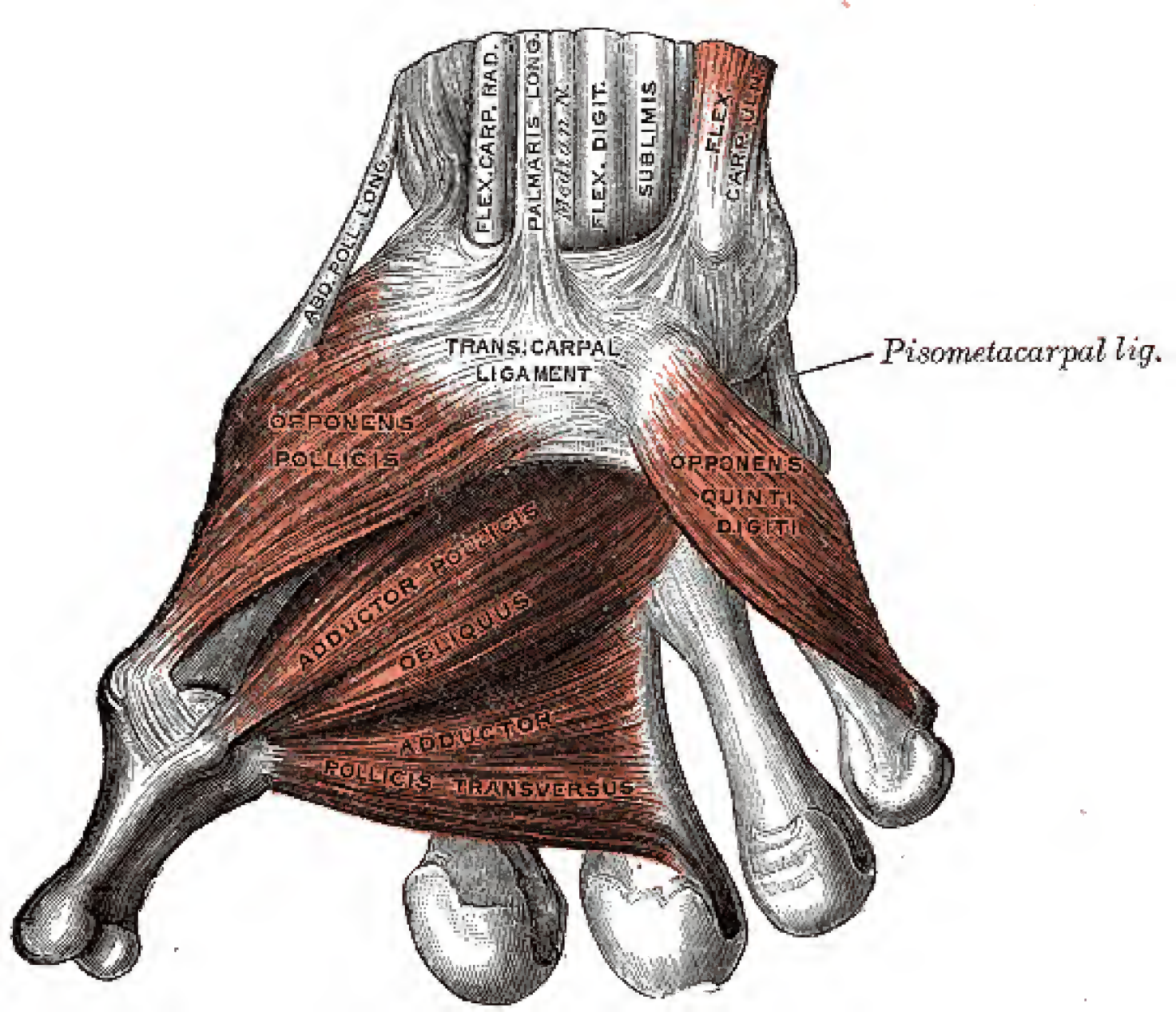


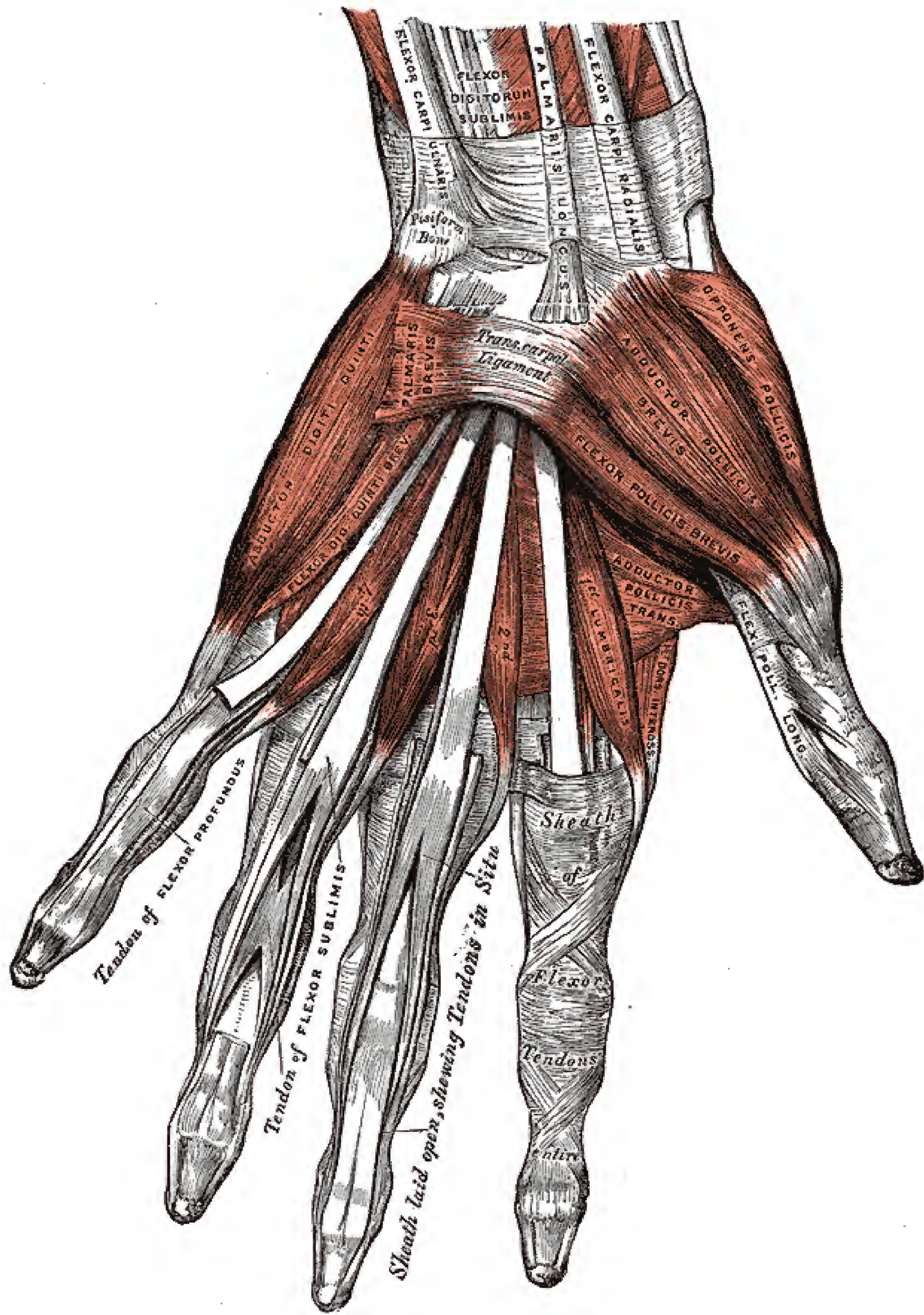


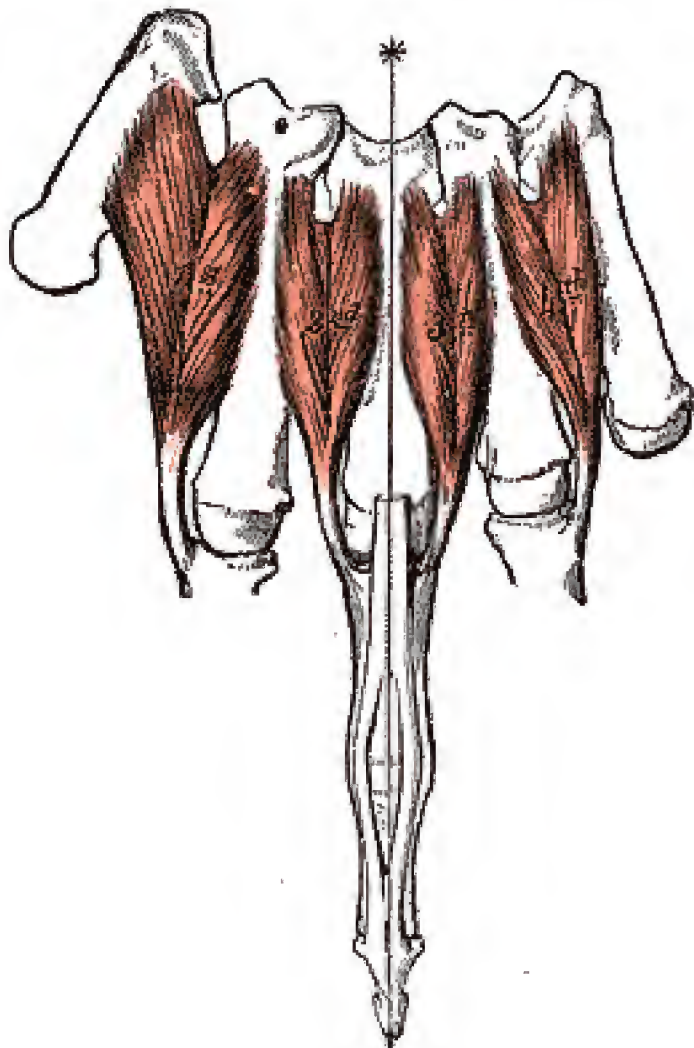


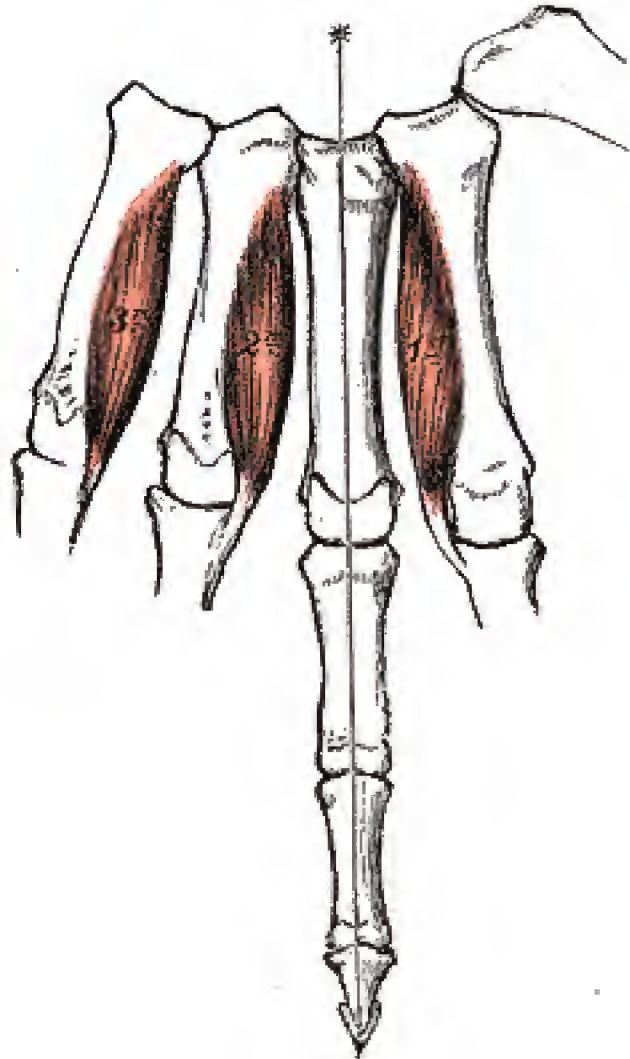
Proper digital artery and nerve

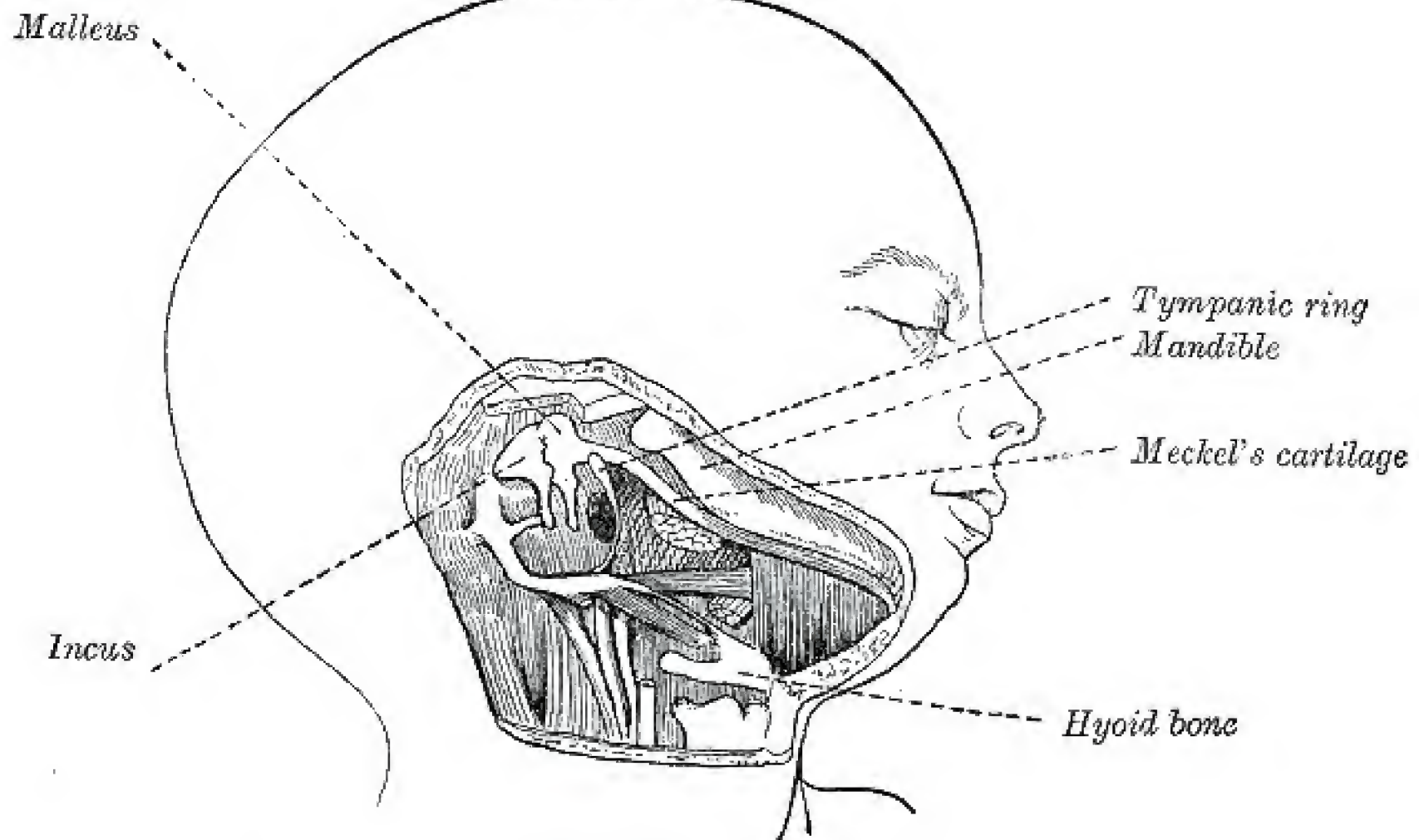
Ulnar artery and nerve

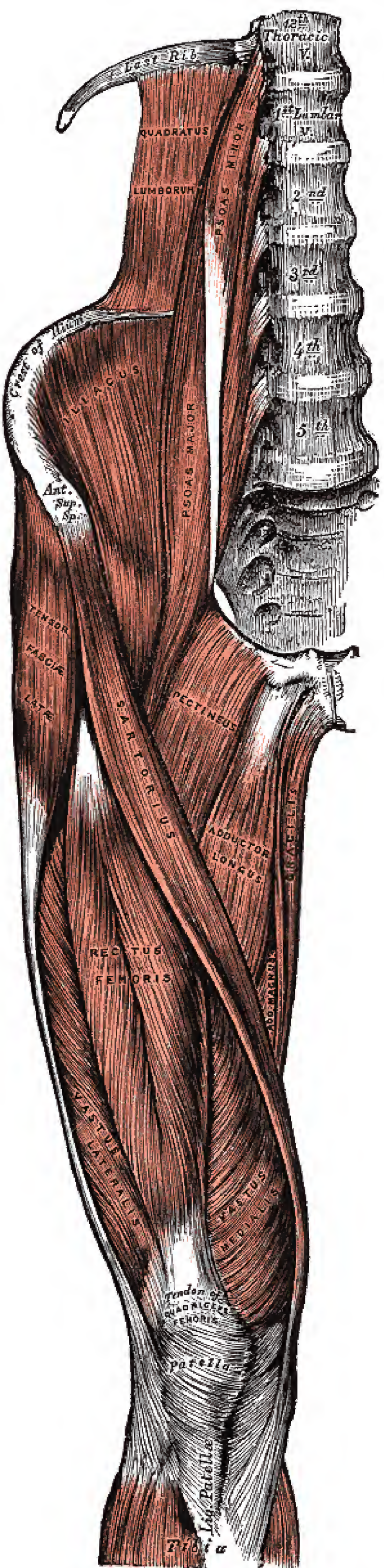


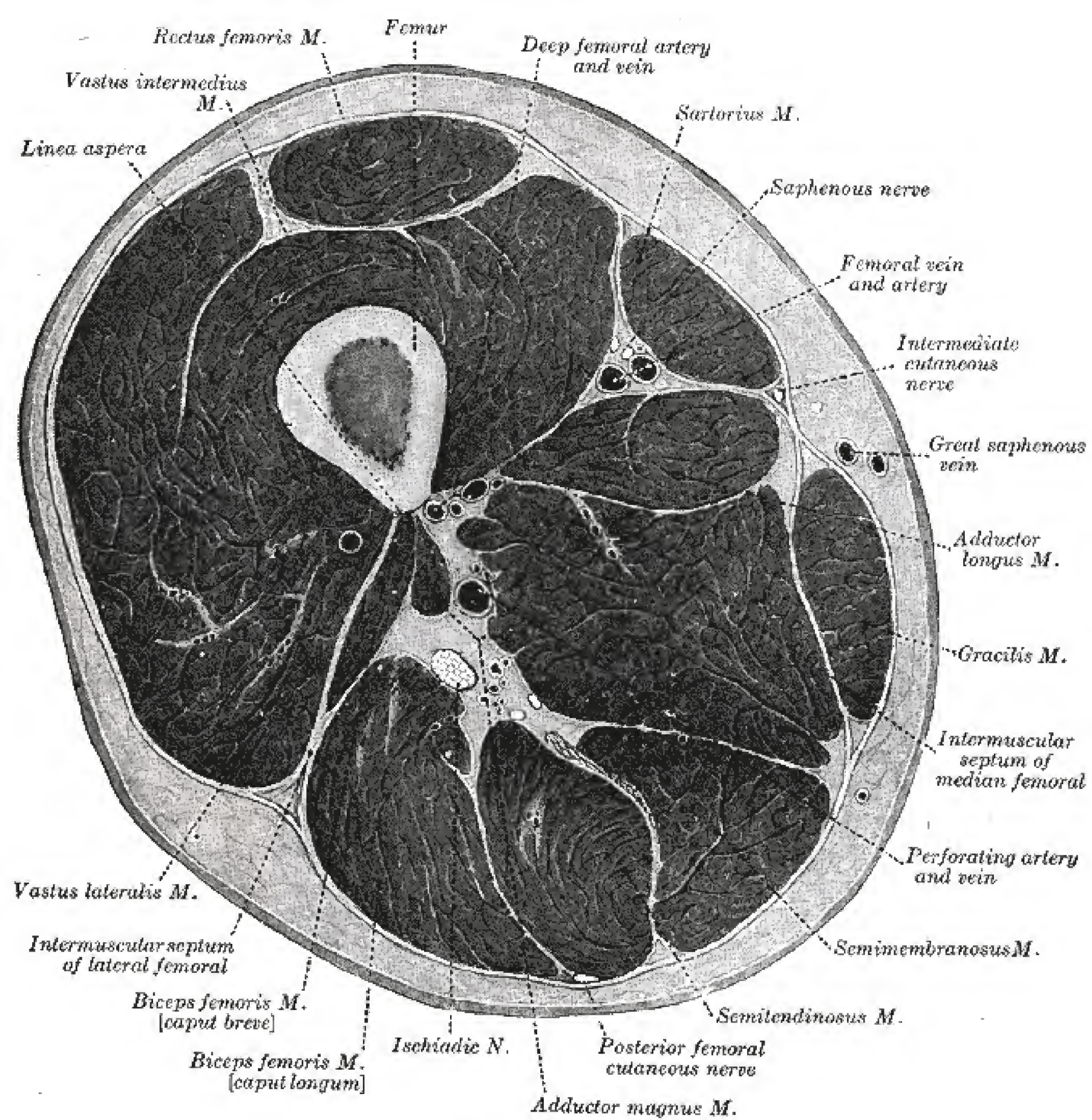


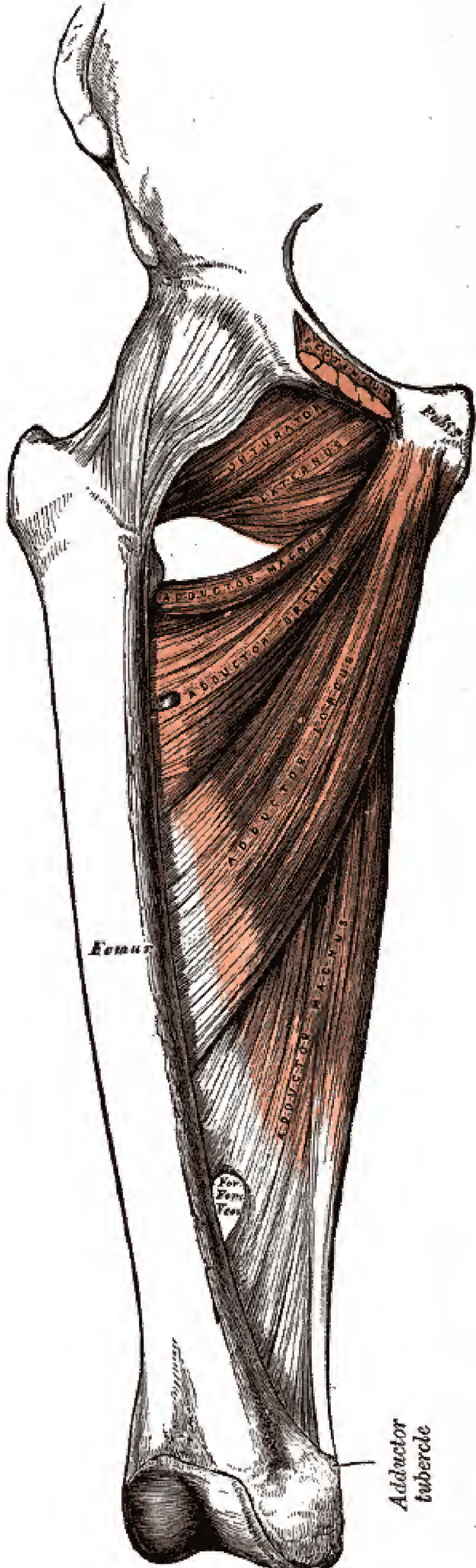




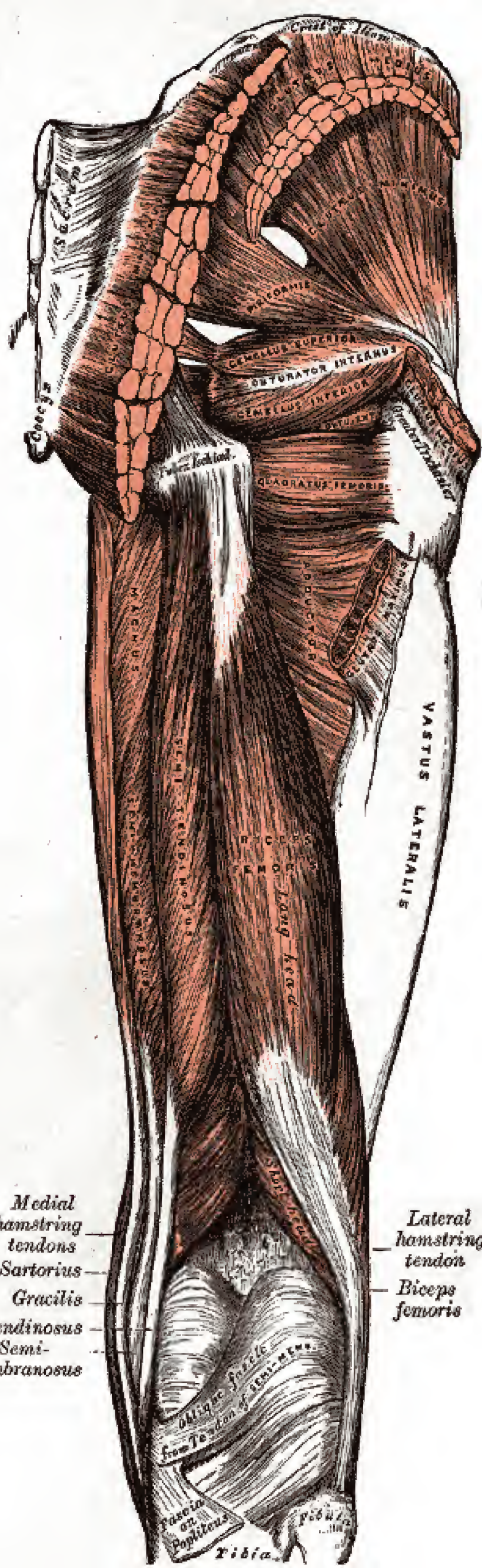








Adductor
tubercle



Medial
hamstring
tendons

Sartorius

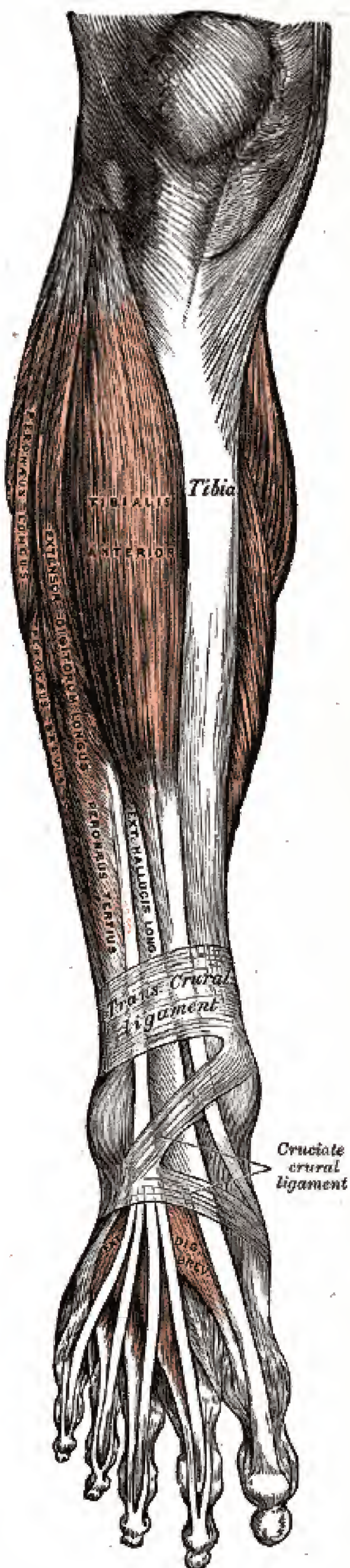
Gracilis

Semitendinosus

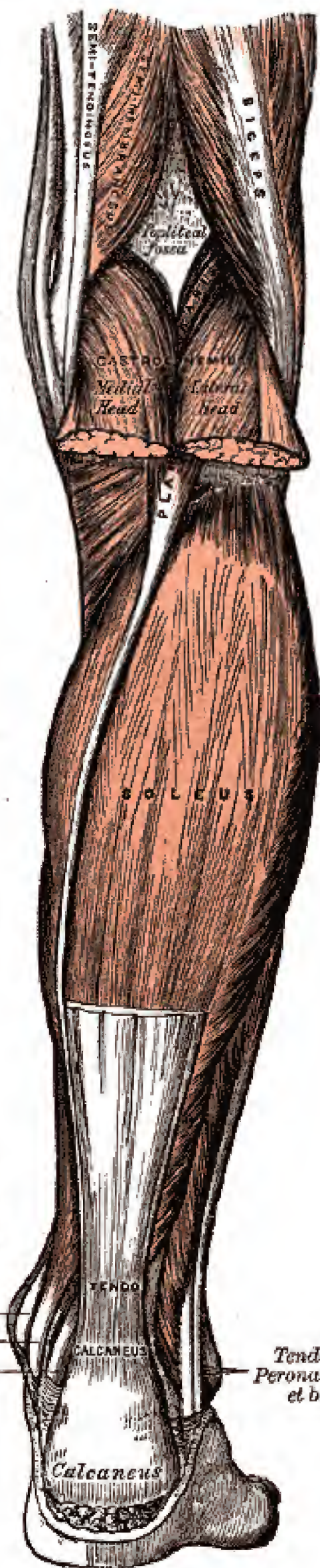
Semi-
membranosus

Lateral
hamstring
tendon

Biceps
femoris



Flex. hall. long.
Flex. dig. long.
Tibialis posterior
 Tendons of {



SEMI-TENDINOSUS

PERONEUS

Popliteal
FURCA

GASTROCNEMIUS
Medial Head

Lateral Head

PLATE

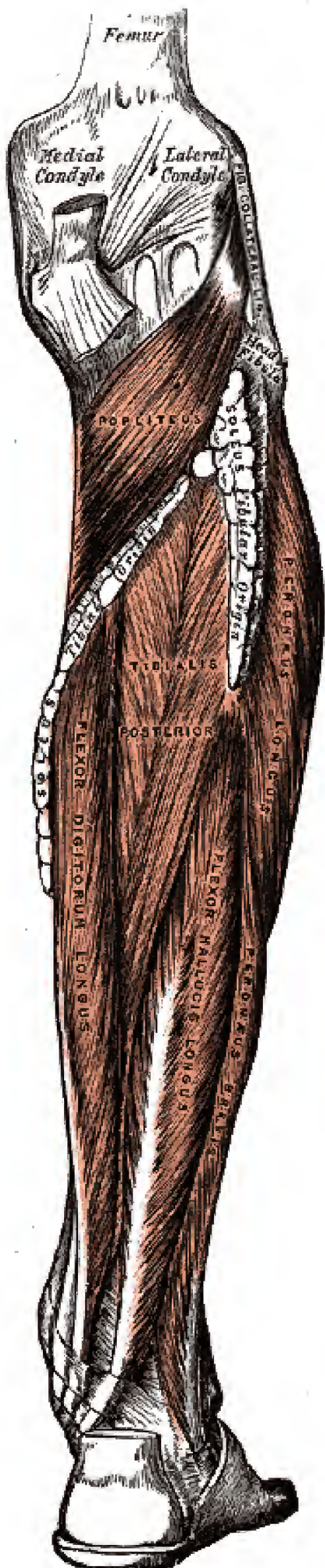
SOLEUS

TENDO

CALCANEUS

Calcaneus

Tendons of
Peronae longus
et brevis



Femur

Medial
Condyle

Lateral
Condyle

POPLITEUS

SOLEUS
Fibular
Origin

TIBIALIS

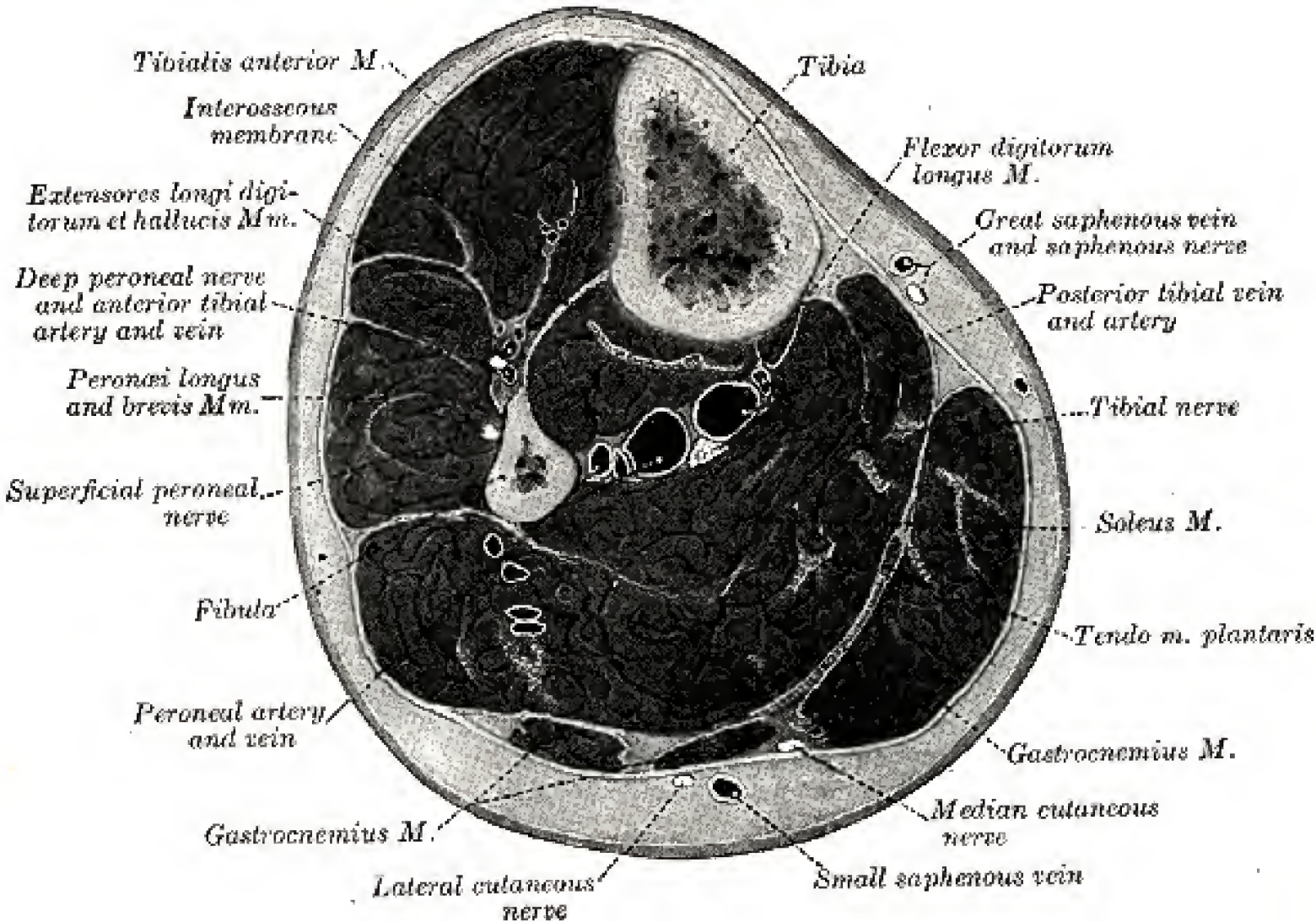
POSTERIOR

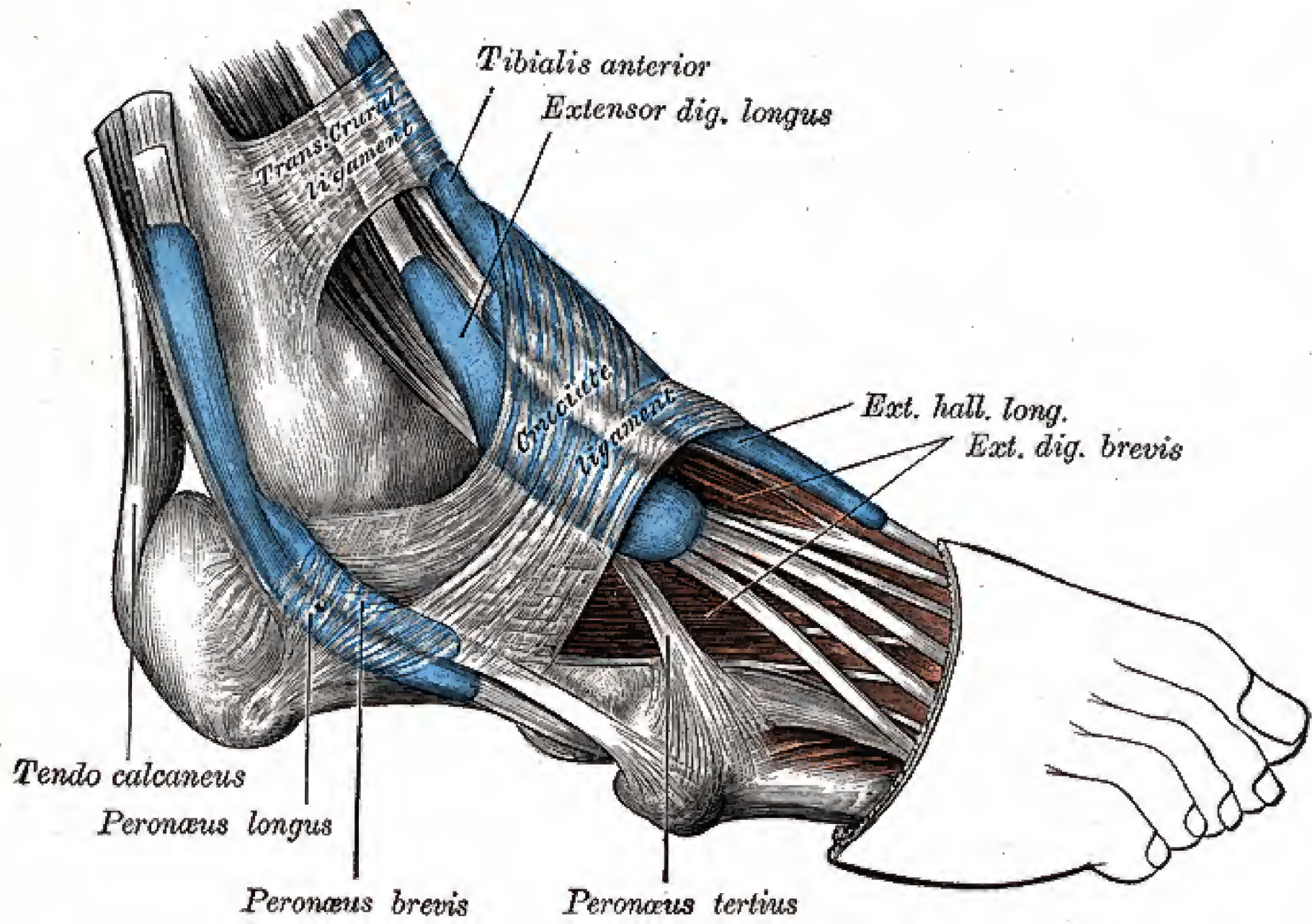
FLEXOR DIGITORUM LONGUS

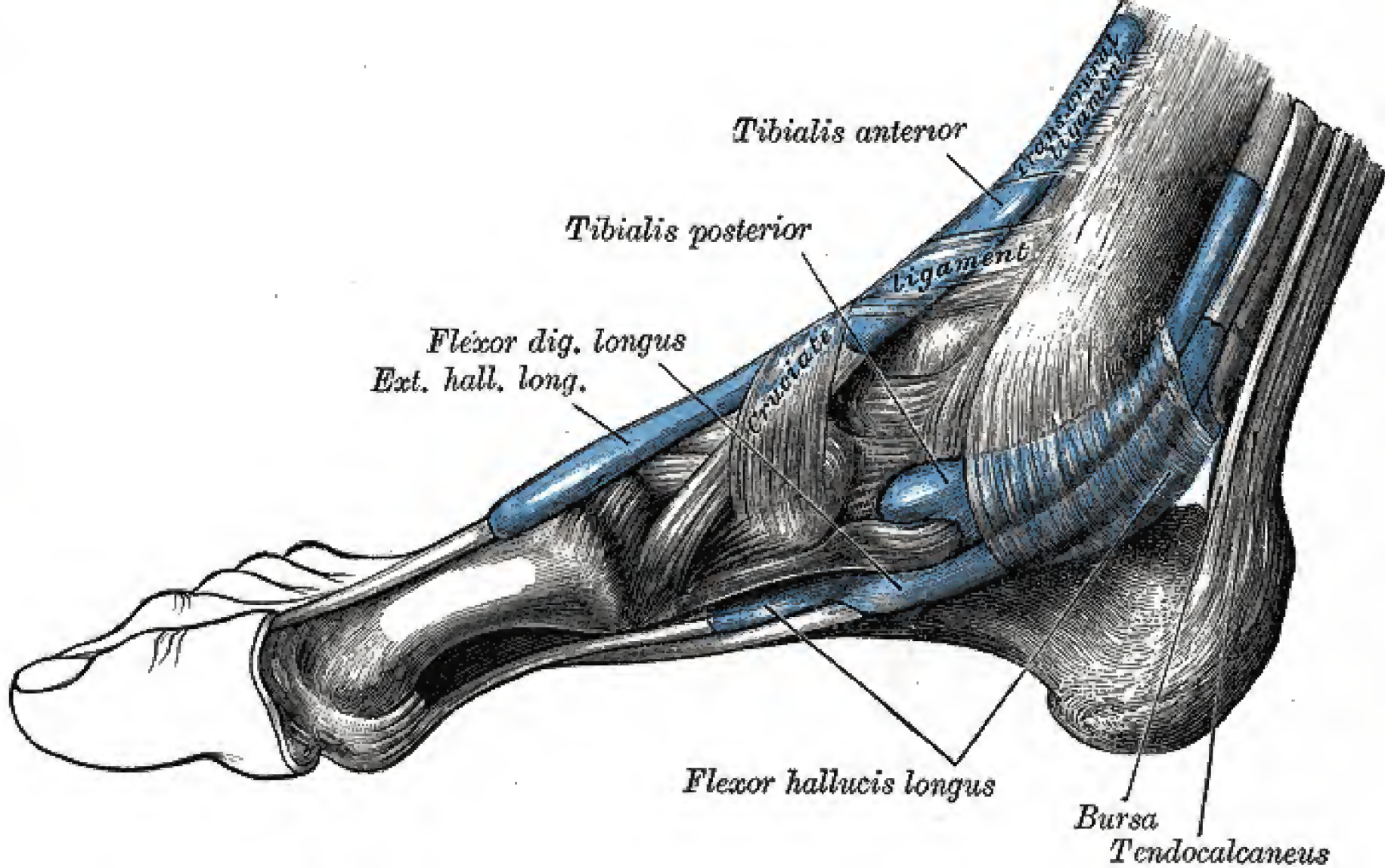
FLEXOR HALLUCIS LONGUS

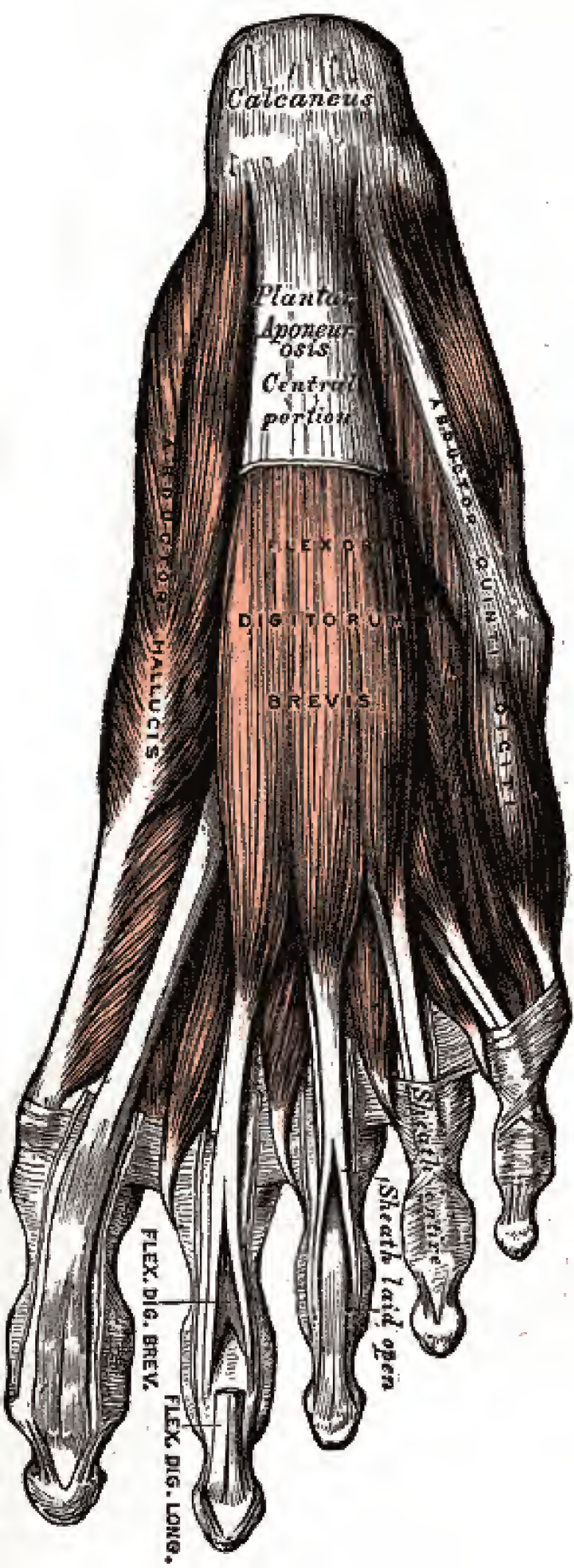
PERONEUS LONGUS

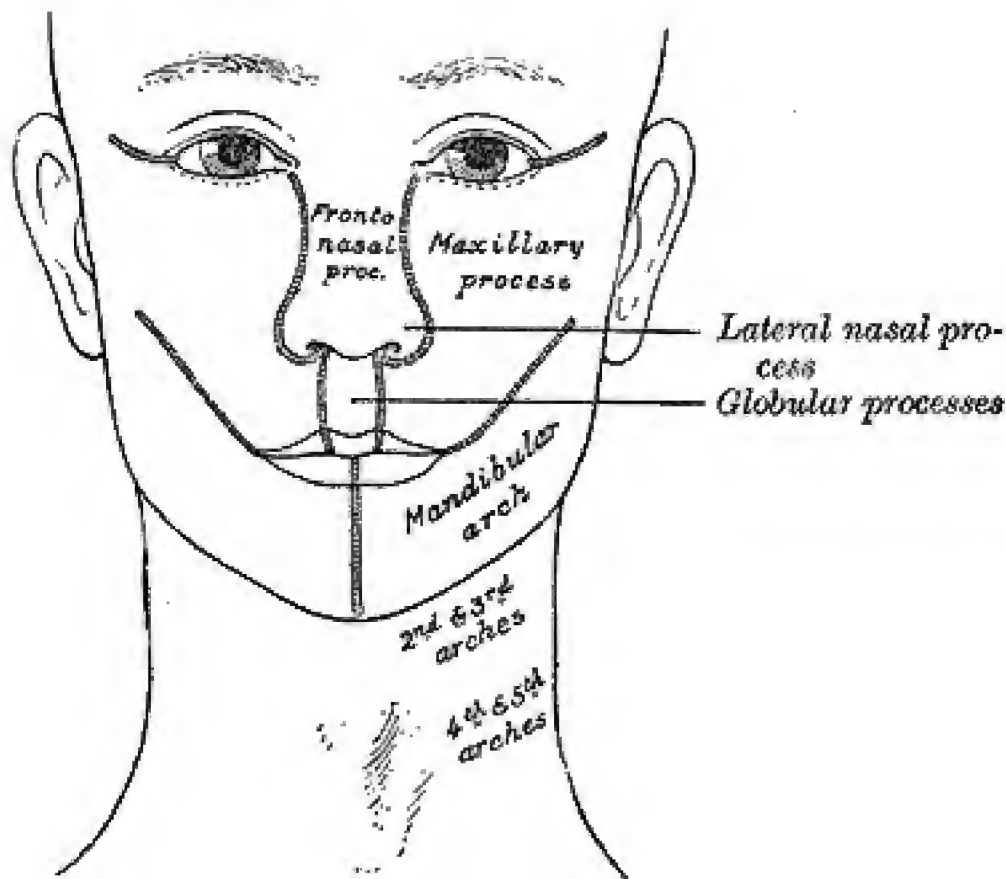
PERONEUS BREVIS

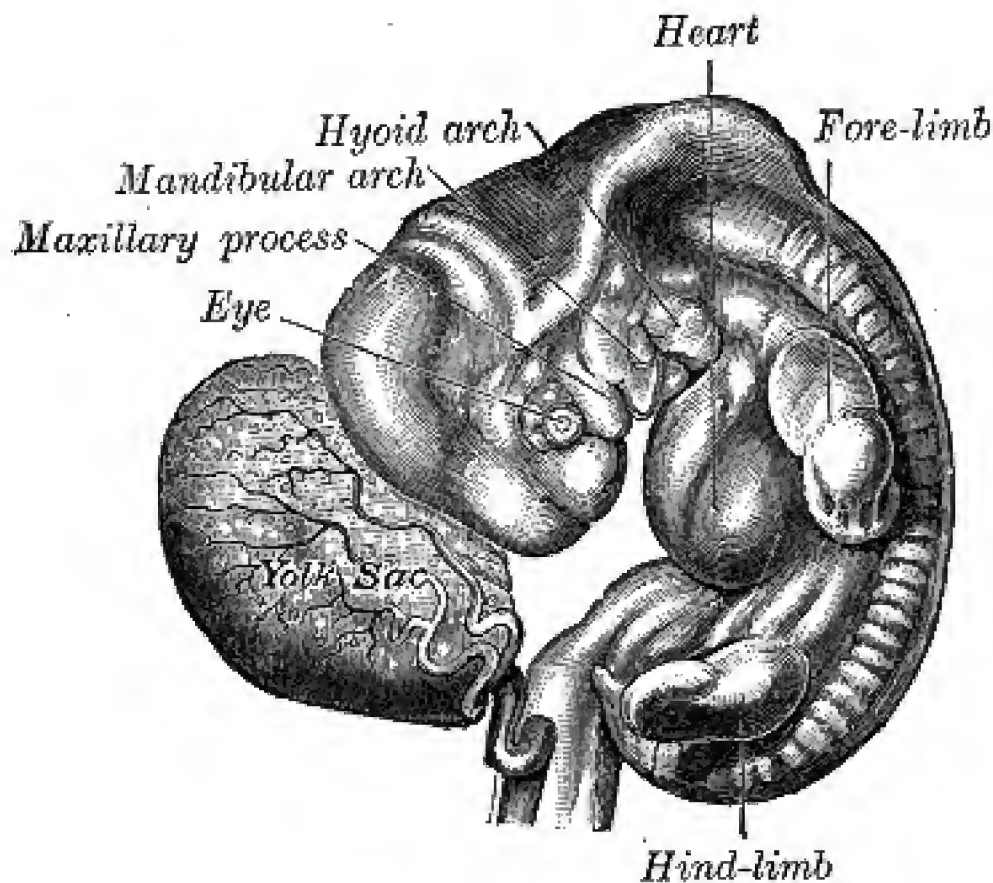


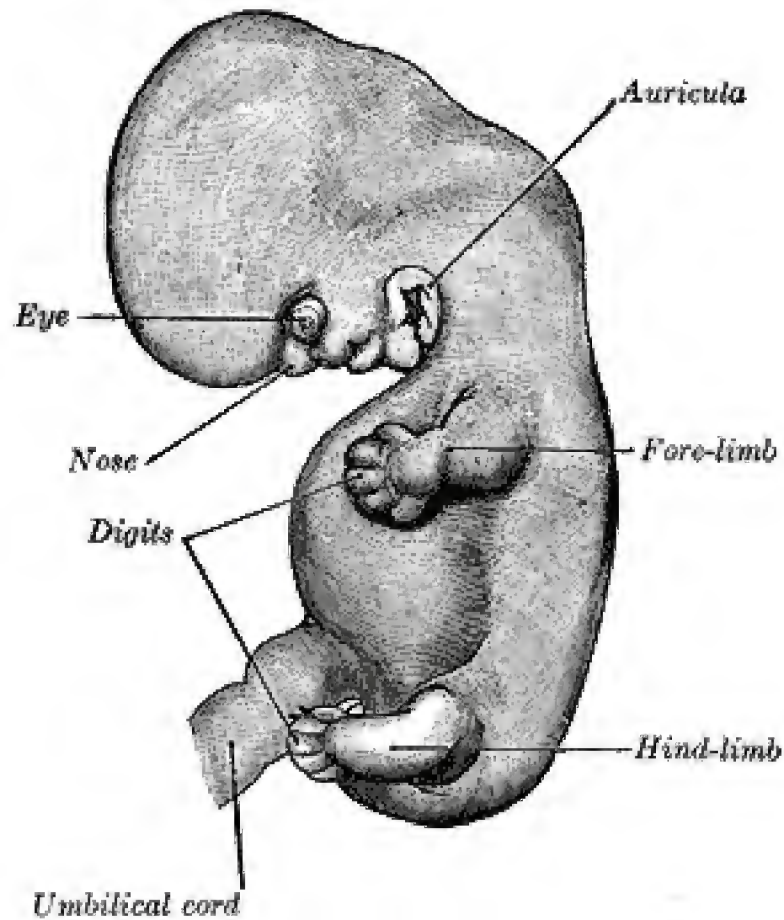


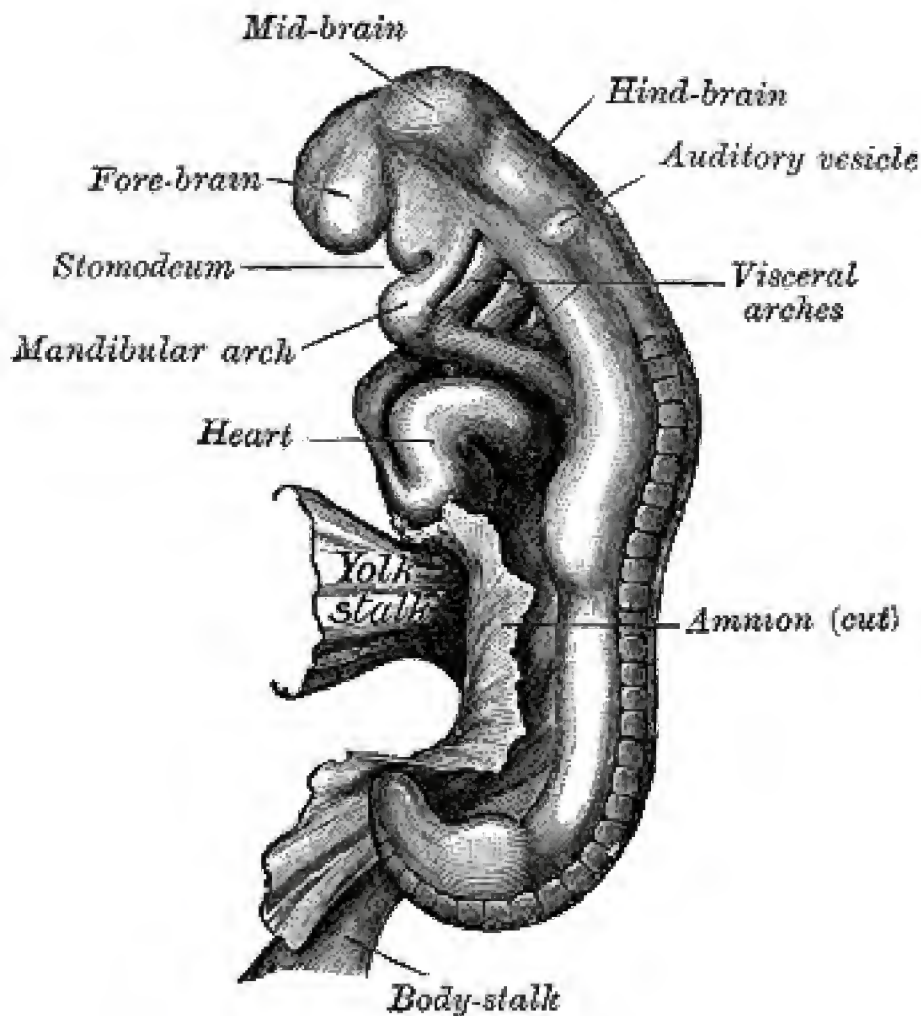


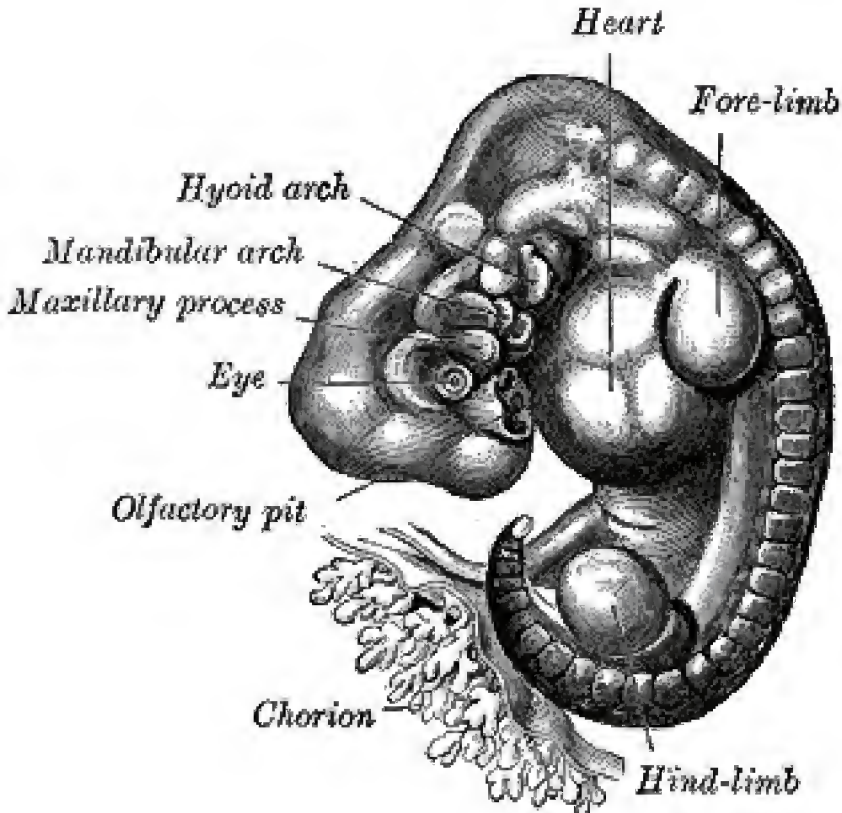


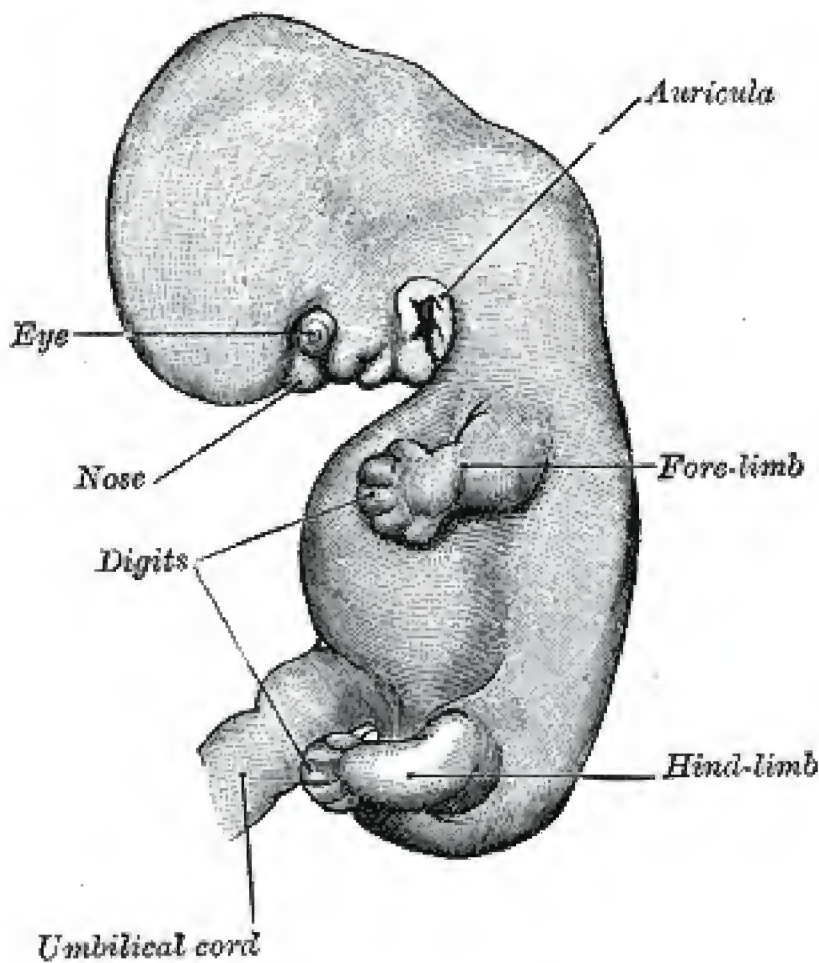




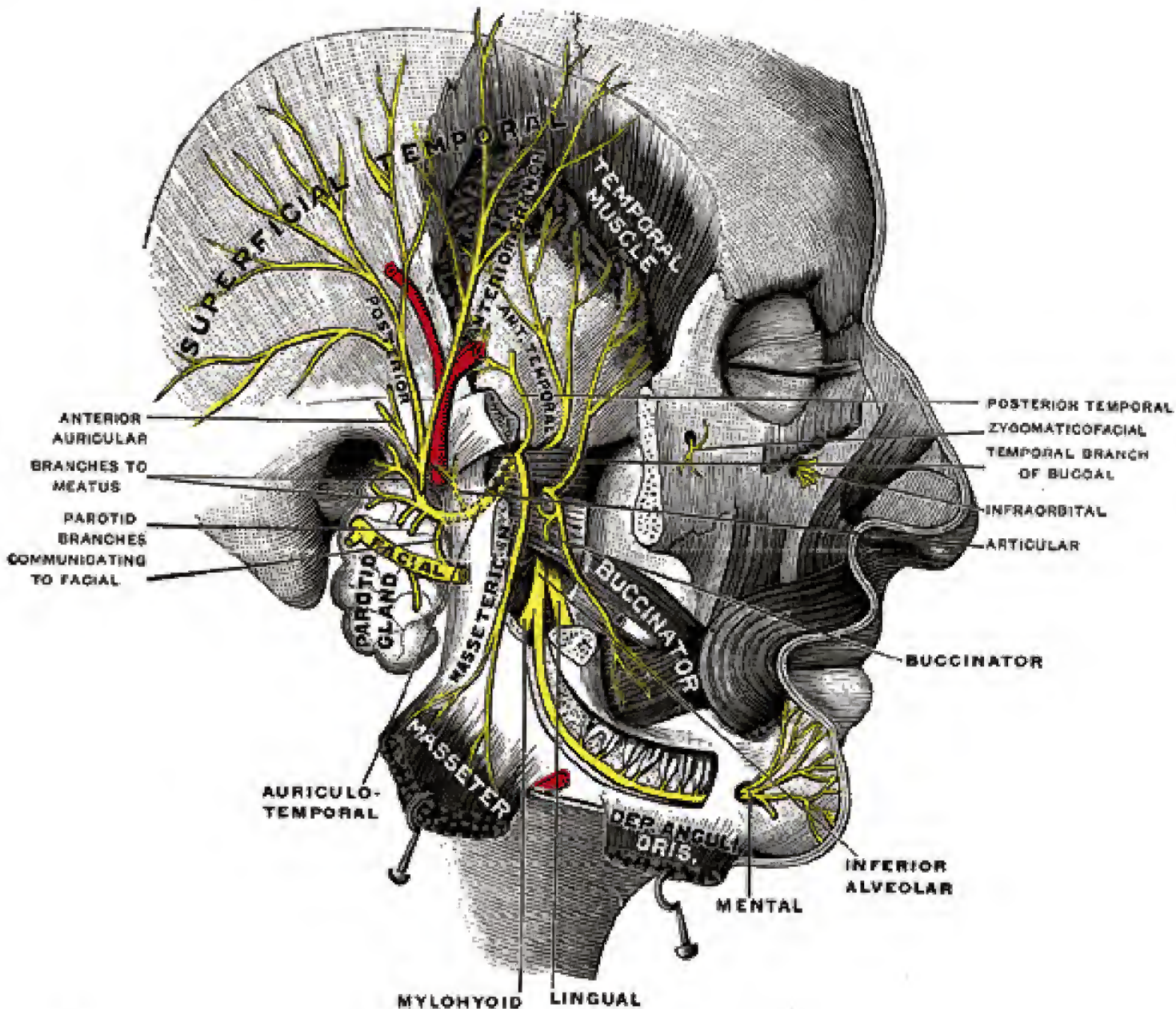


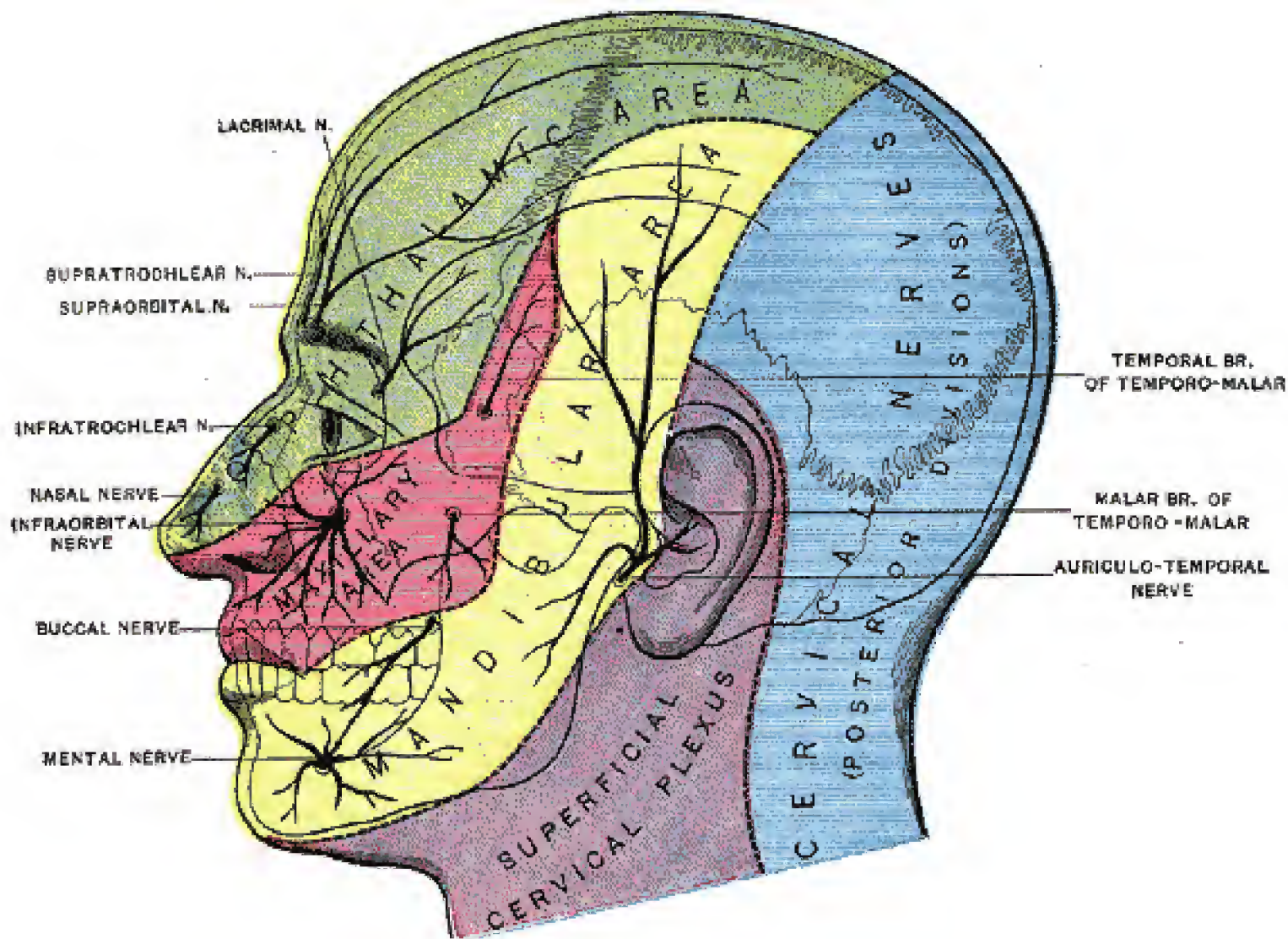


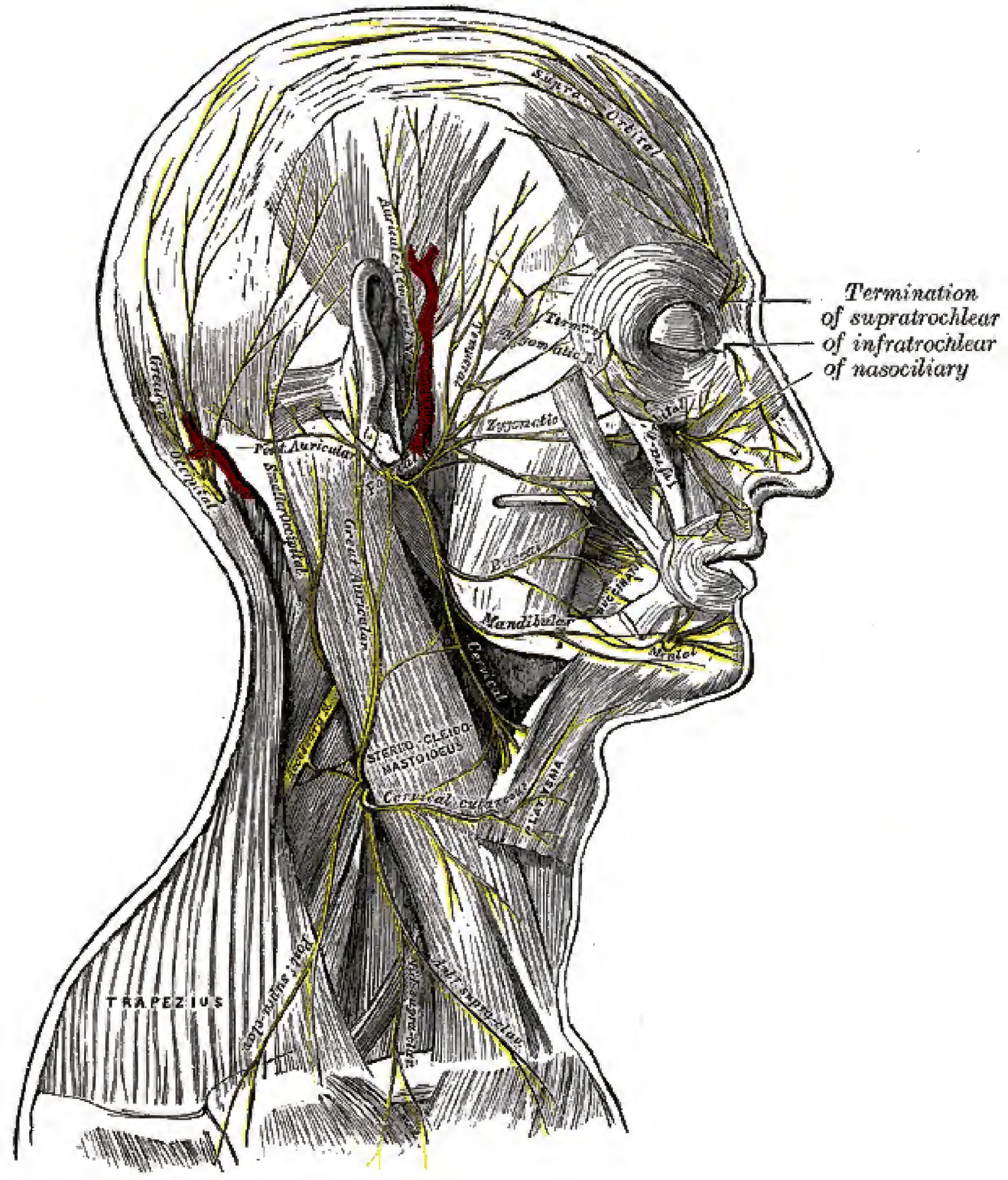


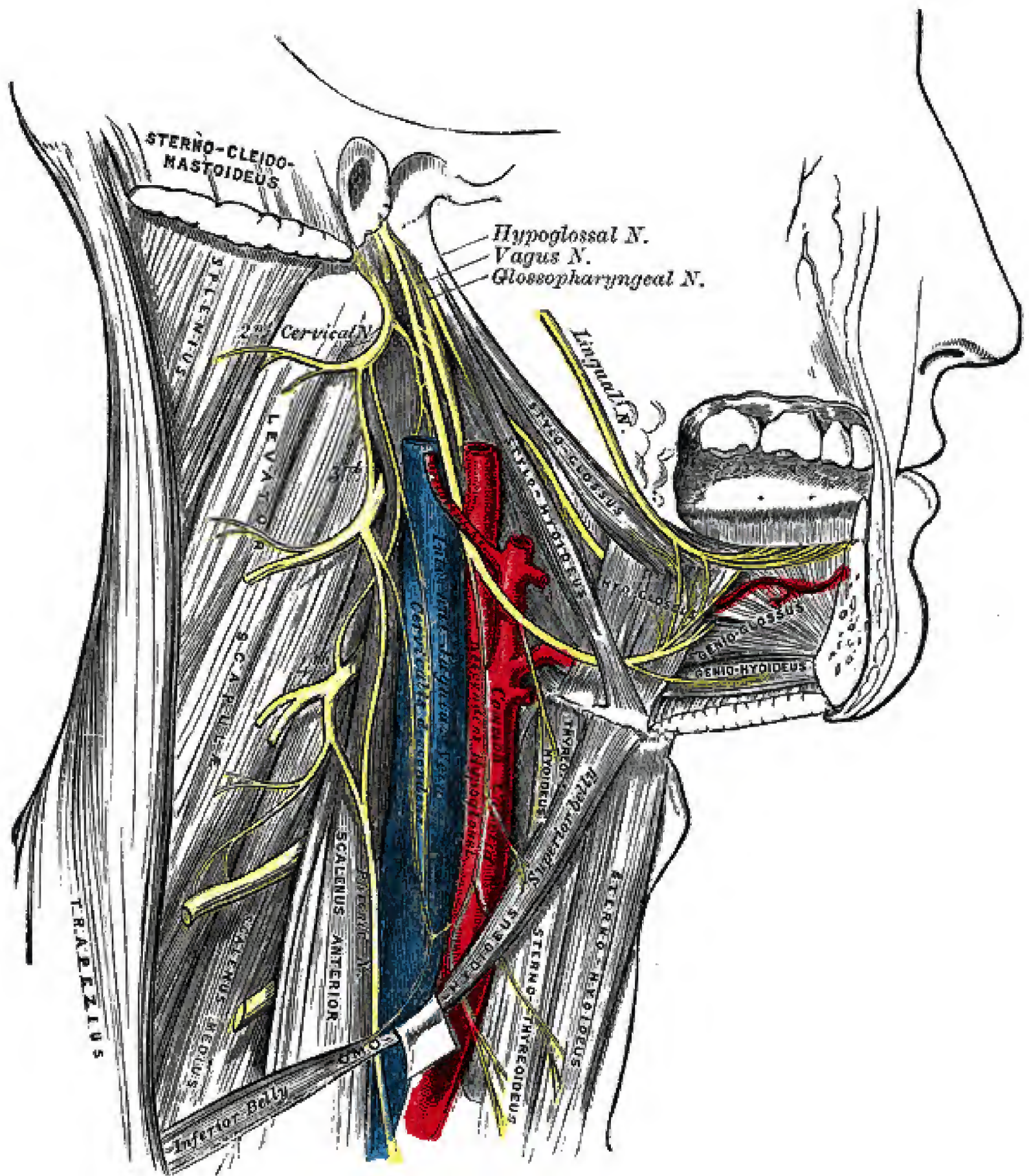


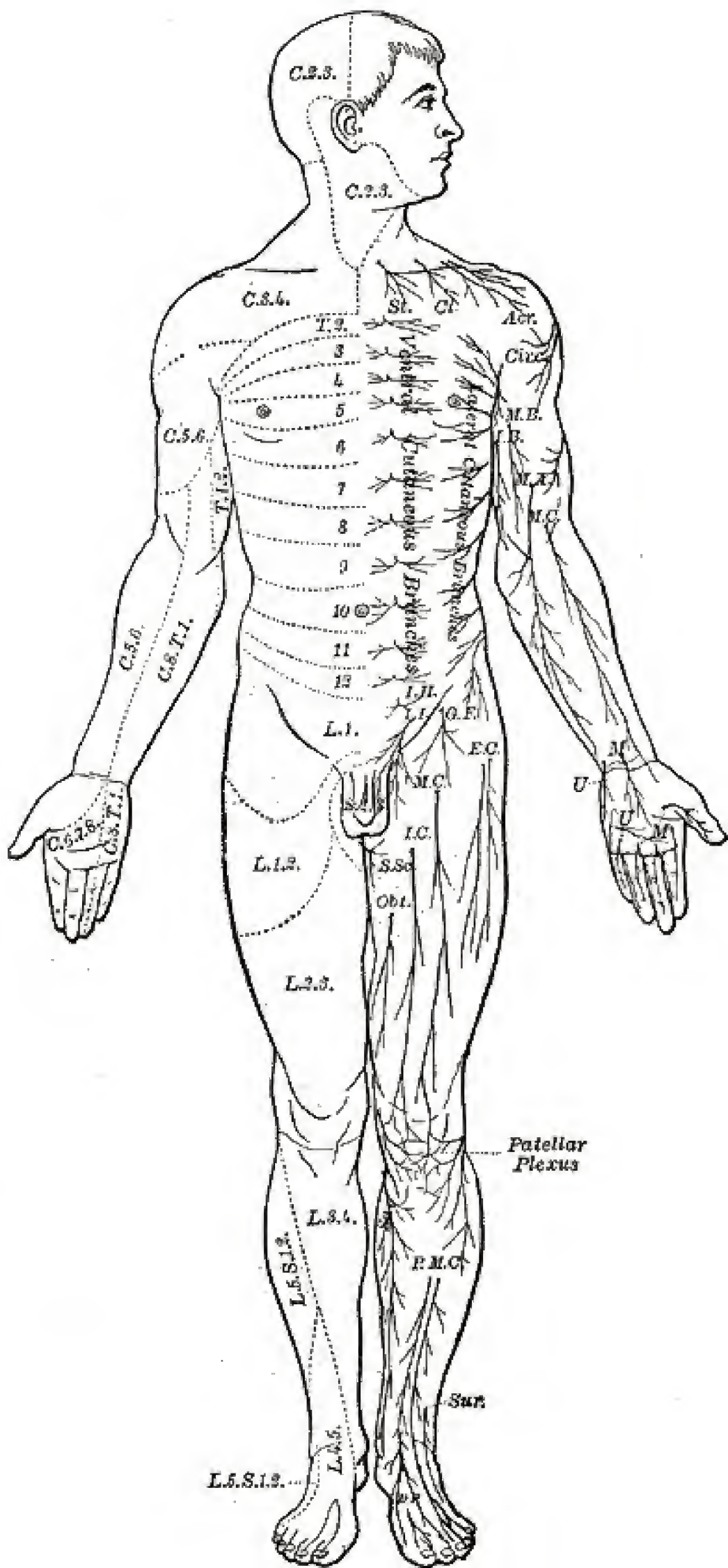


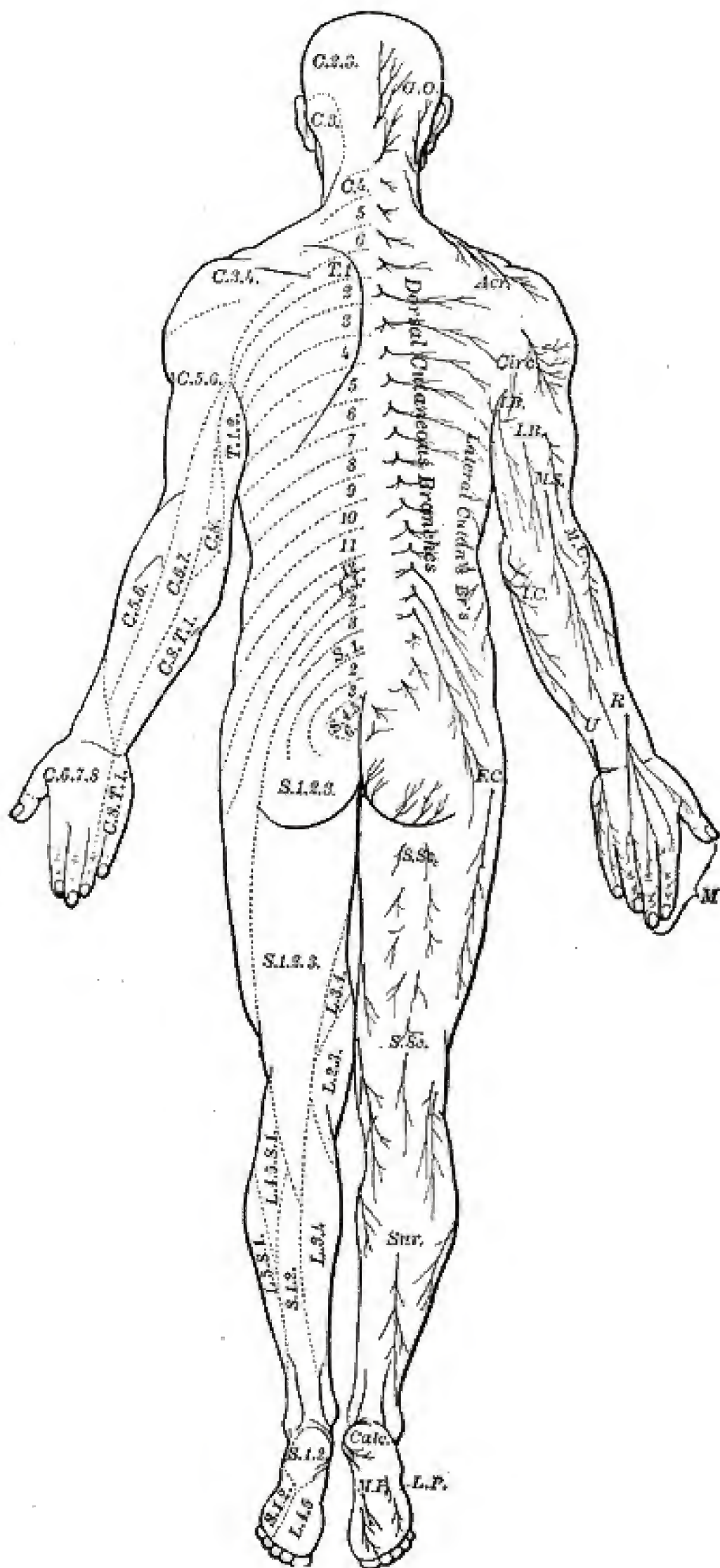


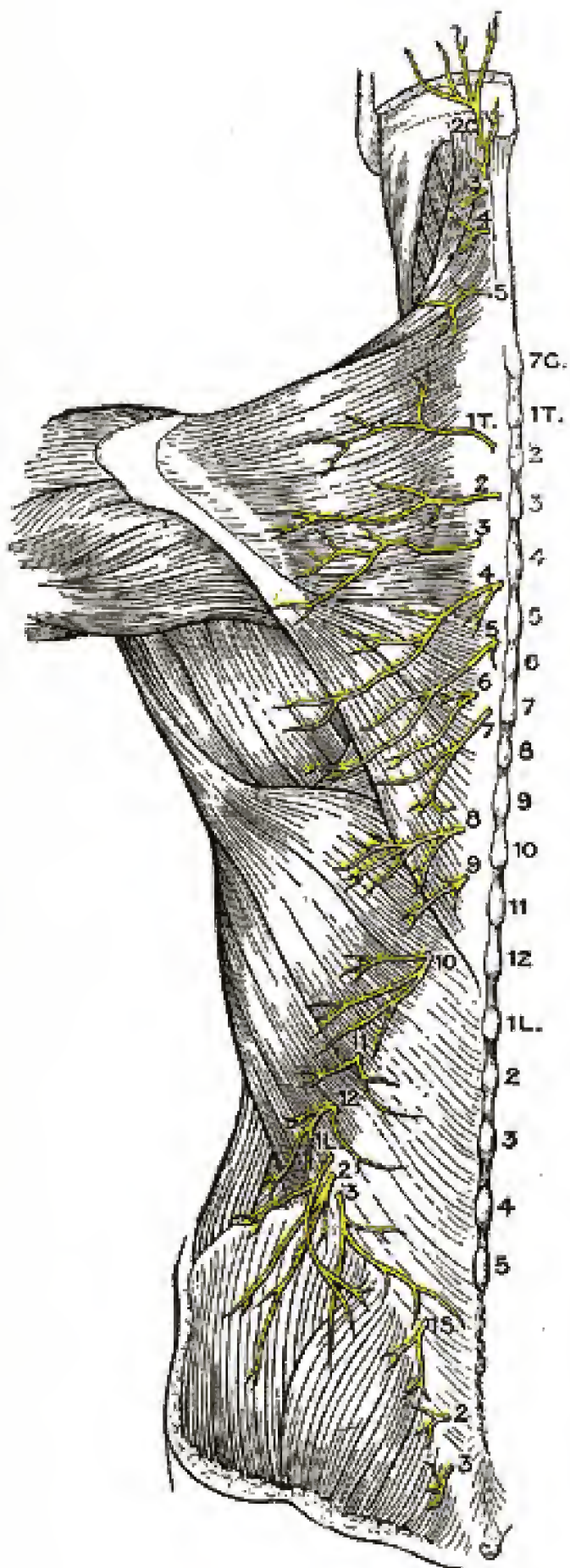


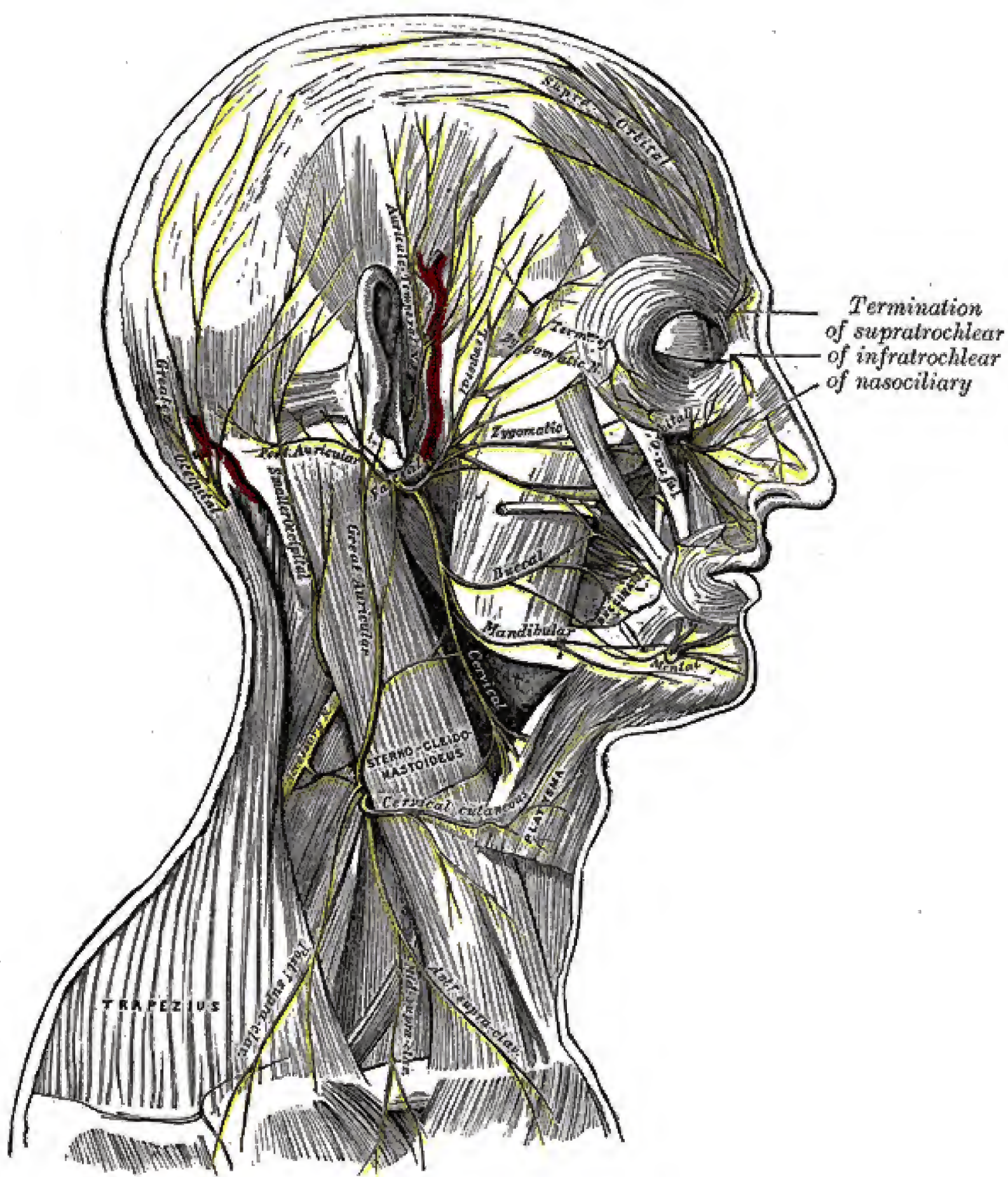


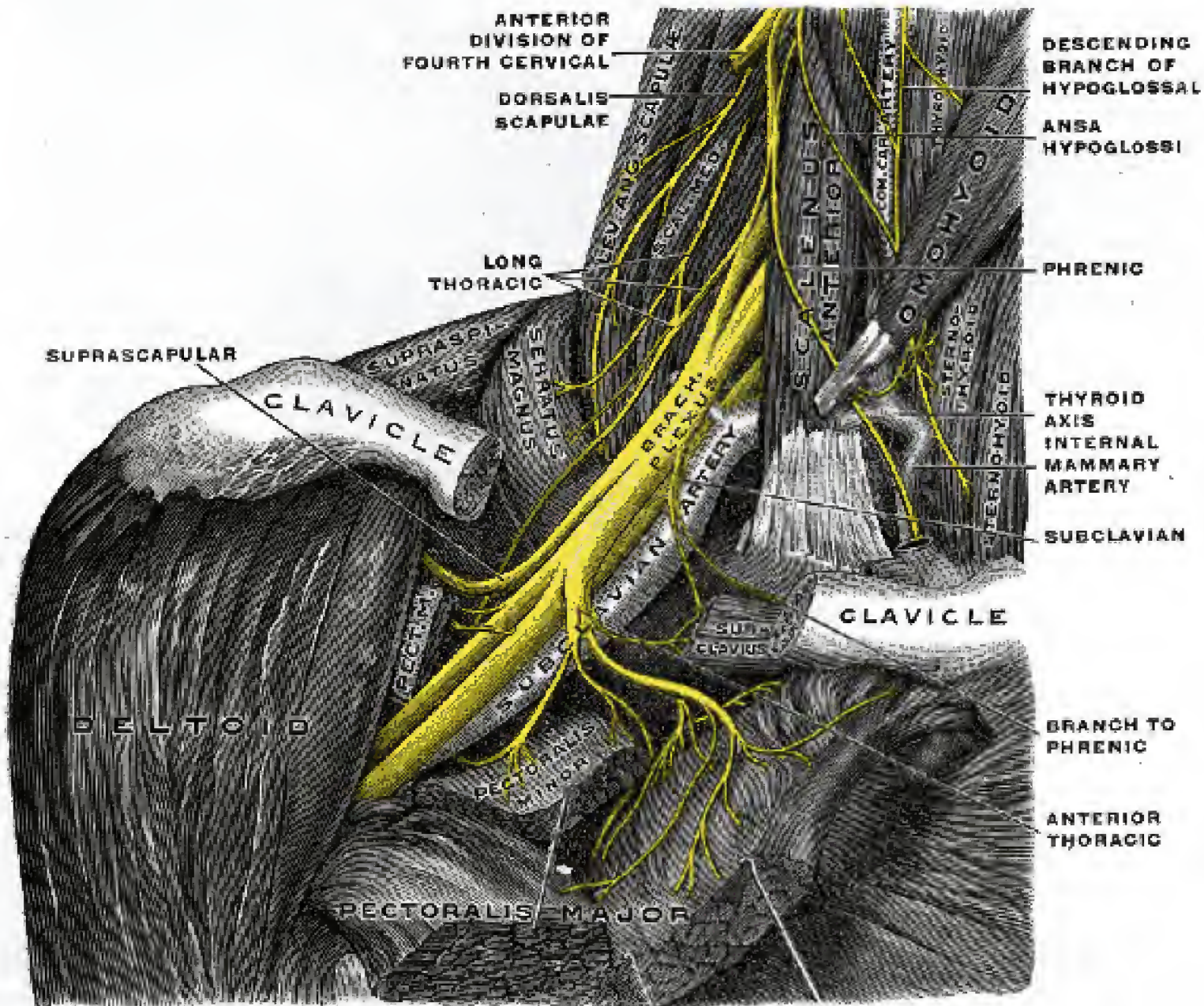


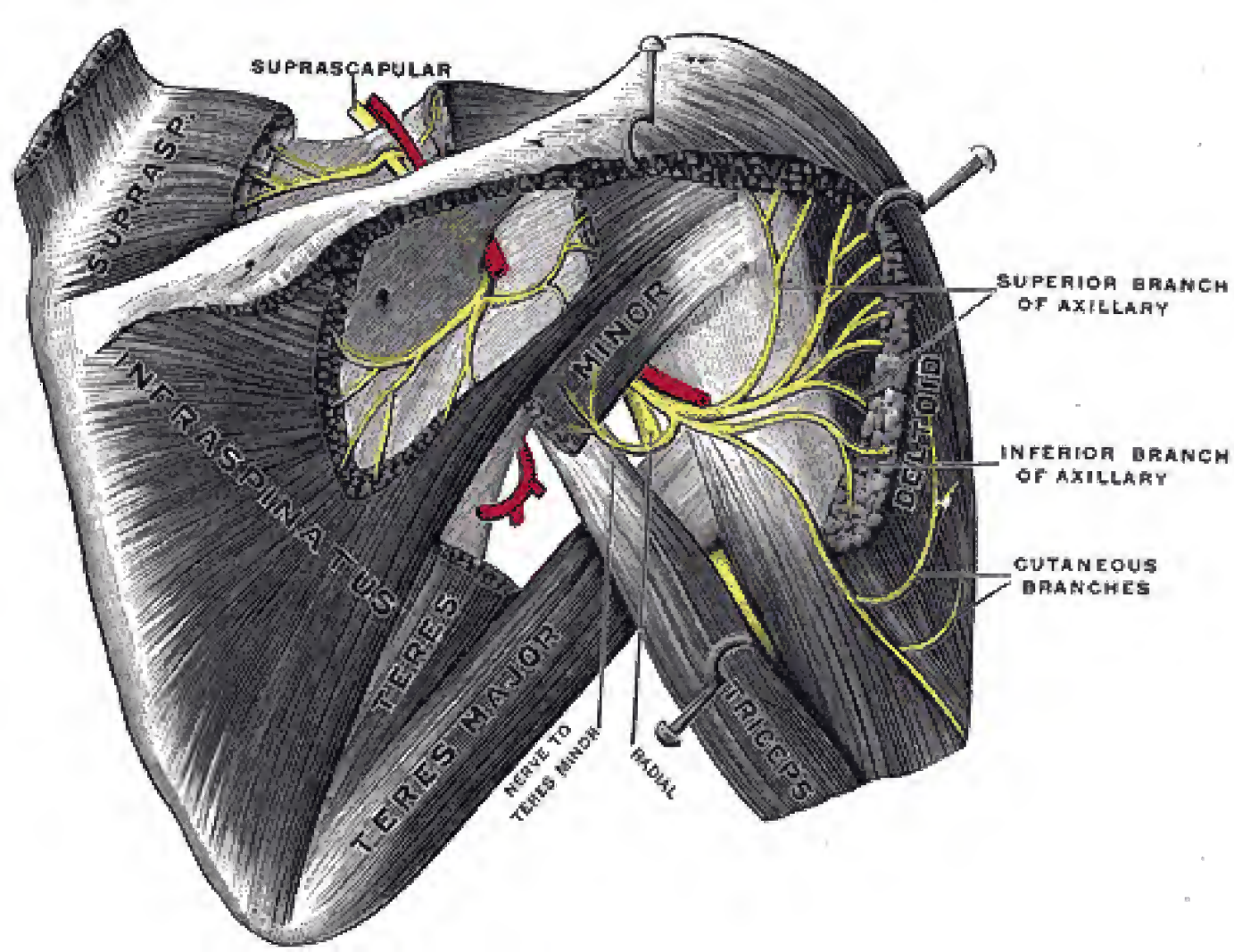


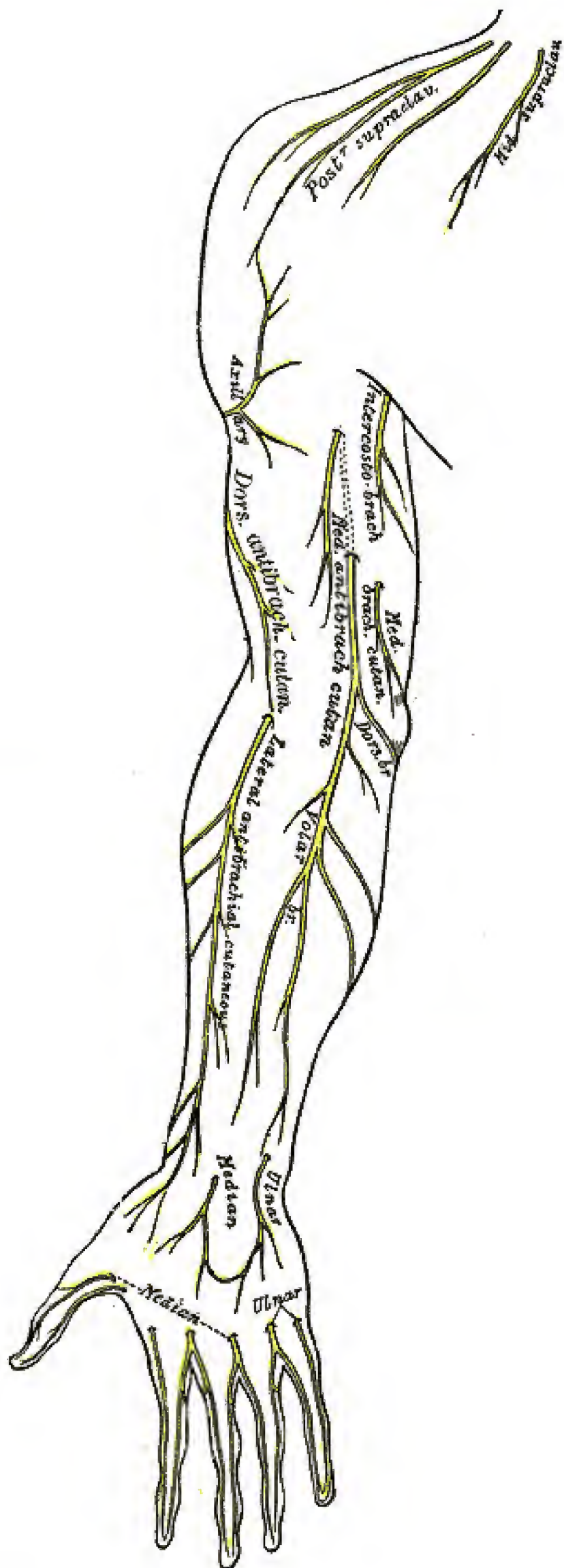


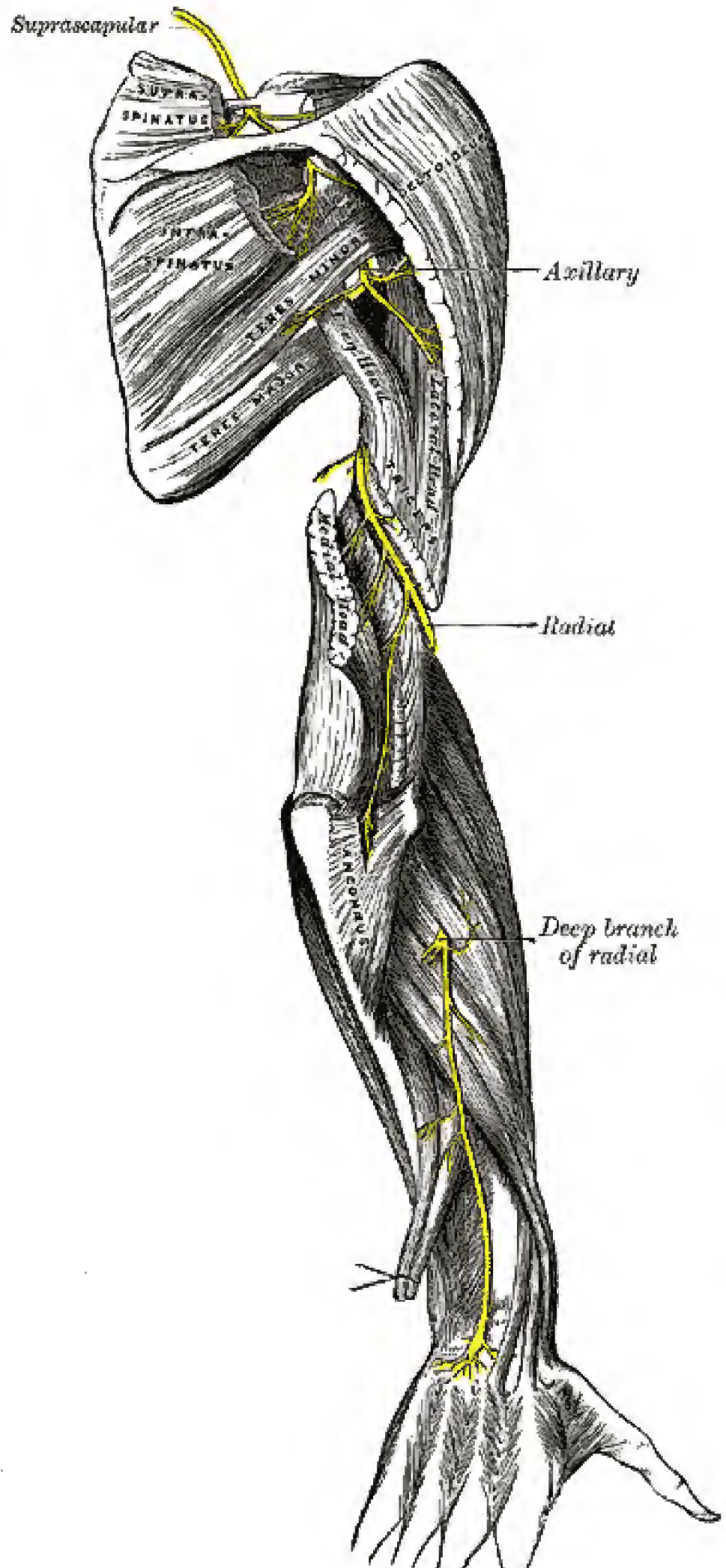


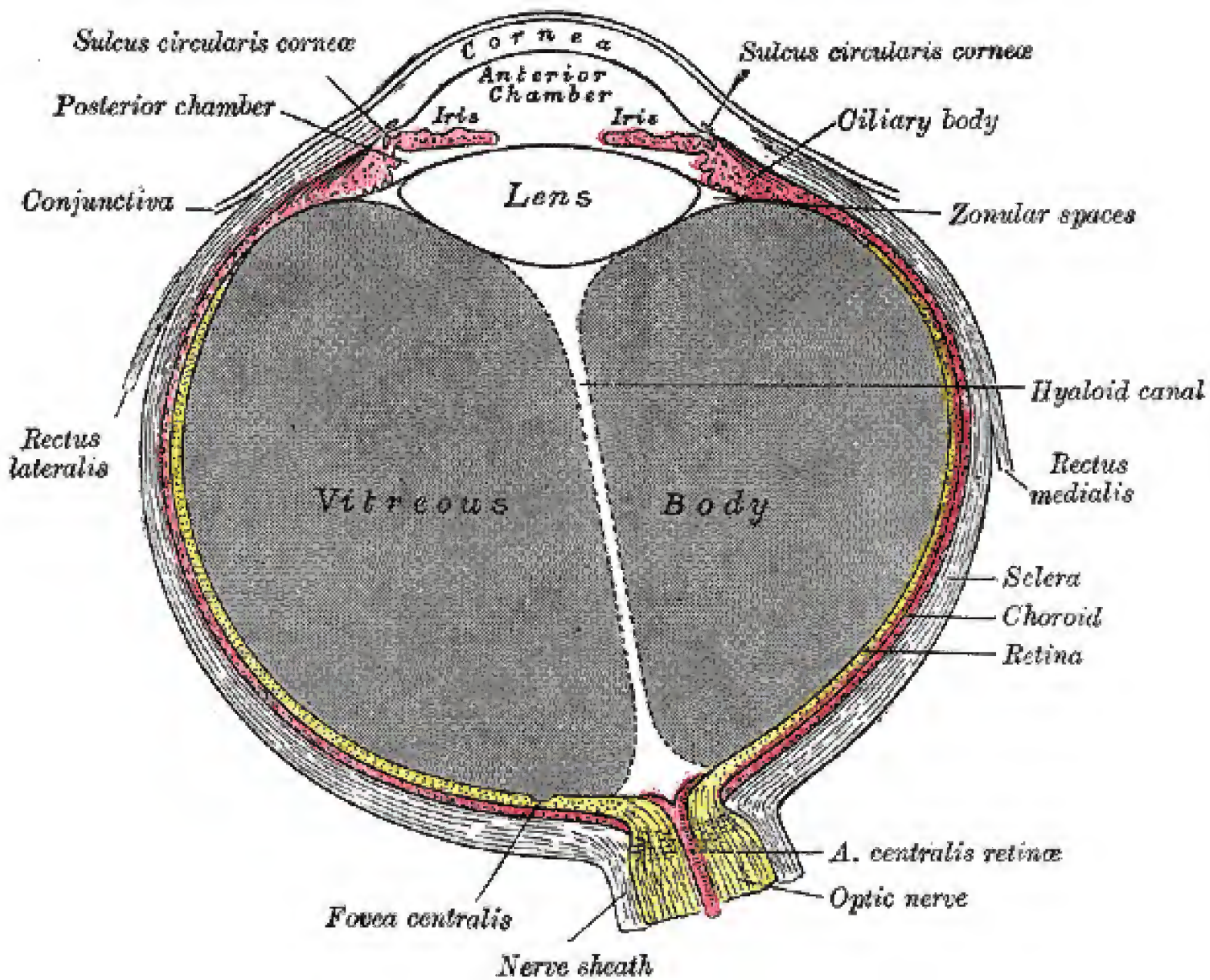


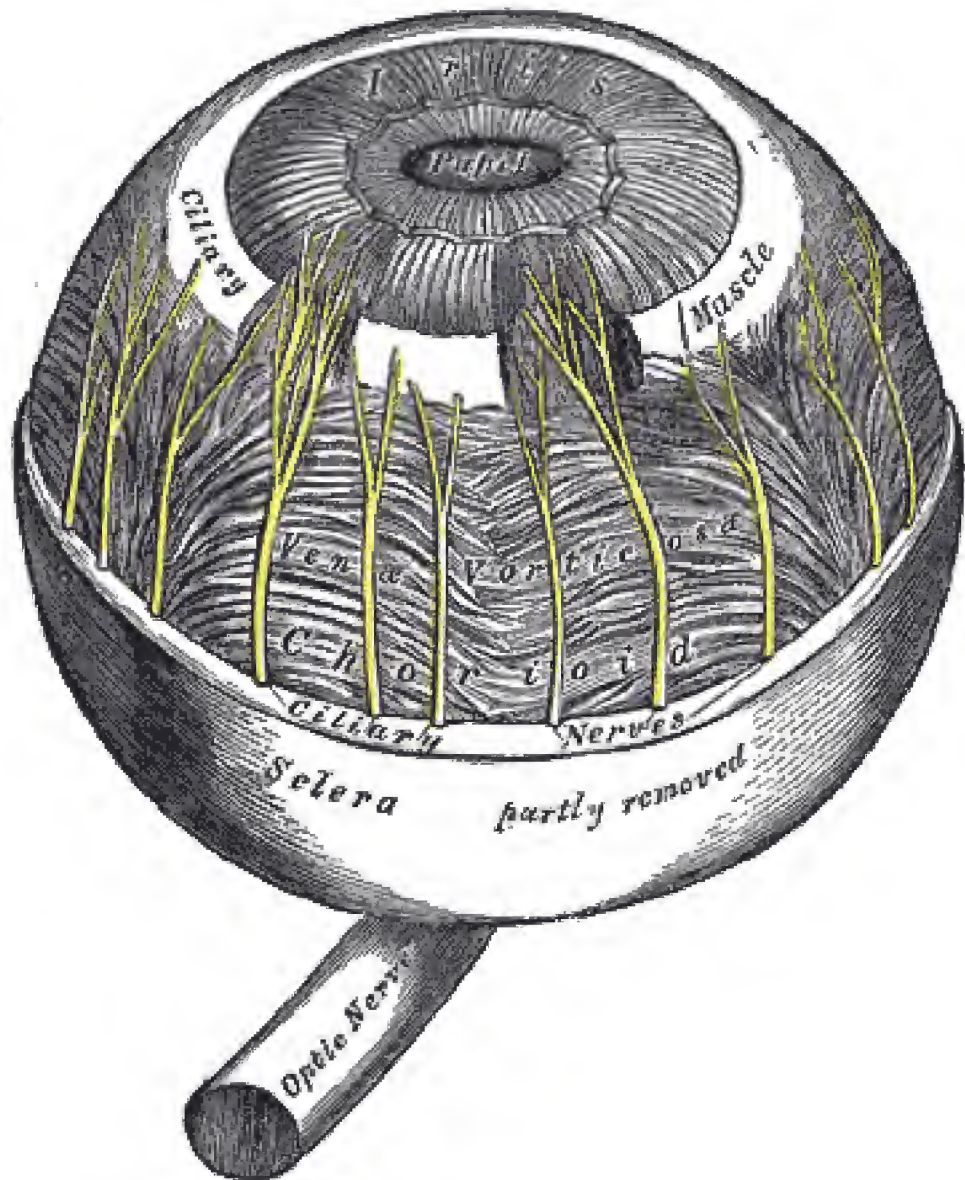




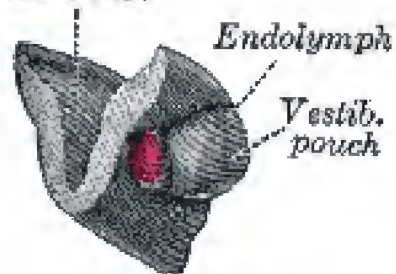








Neural tube



4.3 mm. front

Endolymph

Lateral groove

Vestib. pouch

Coch. pouch

6.6 mm. lateral

d. sc. sup.

d. sc. post.

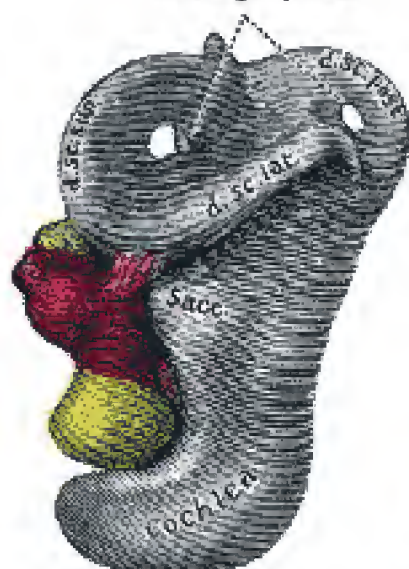
Lateral groove

d. sc. lat.

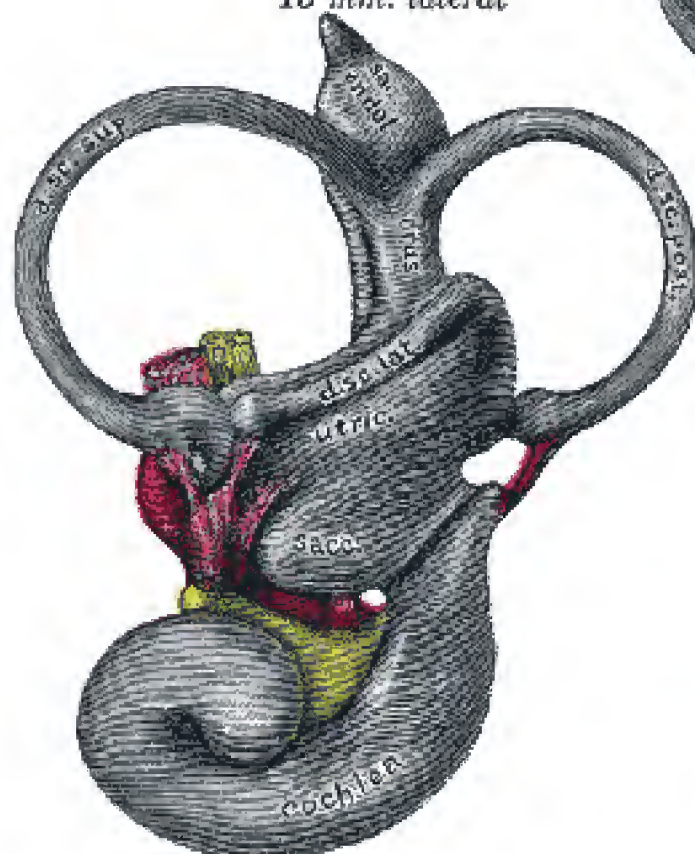
Cochlea

9 mm. lateral

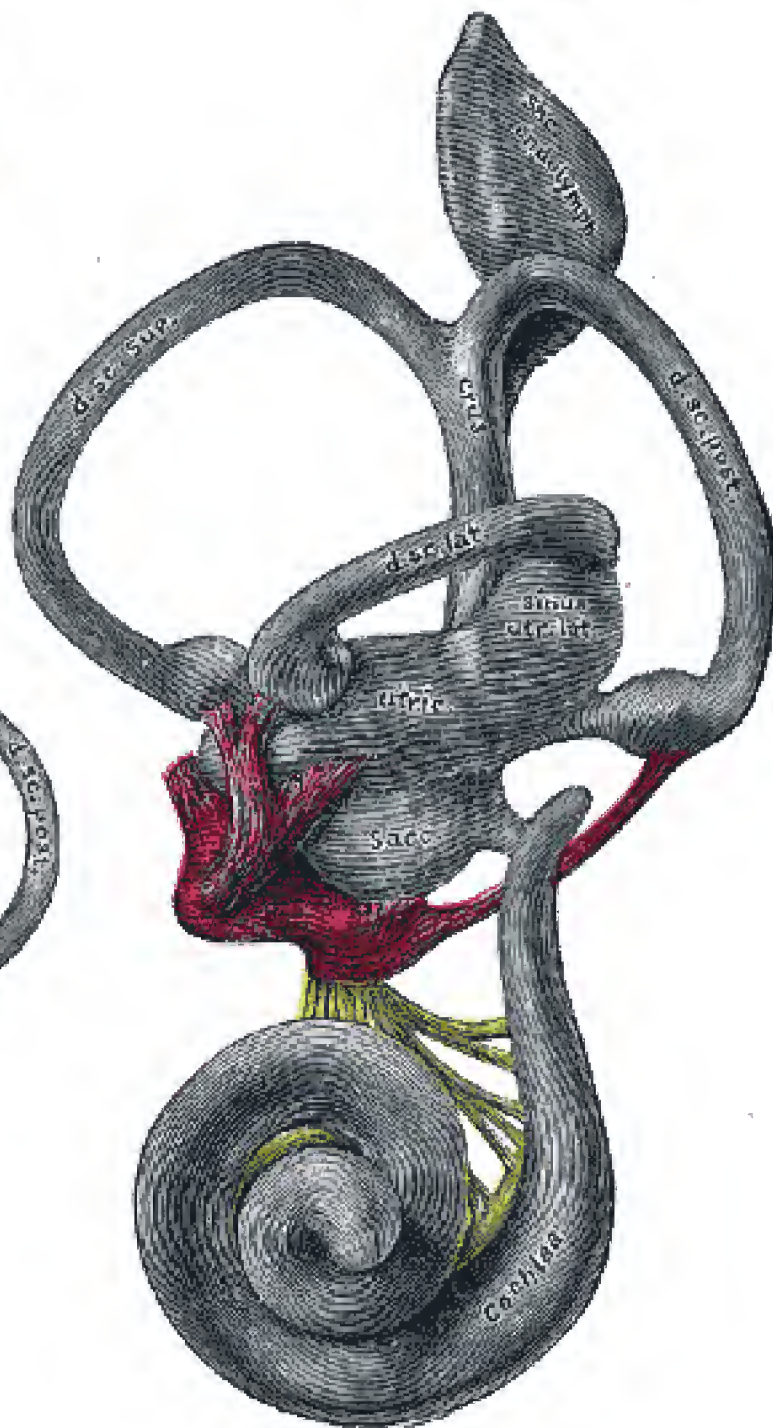
absorpt. focu.



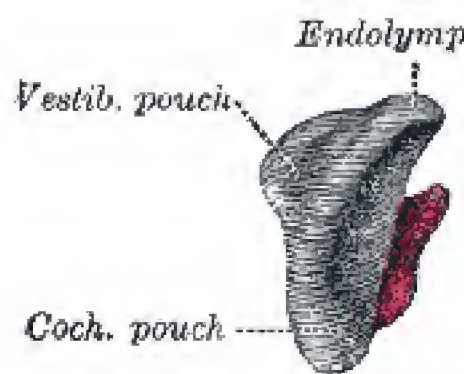
18 mm. lateral



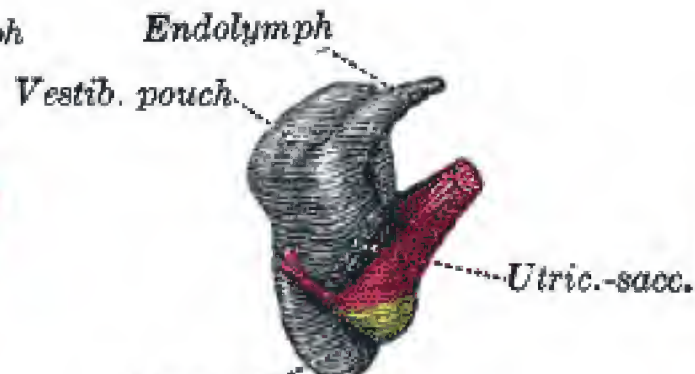
20 mm. lateral



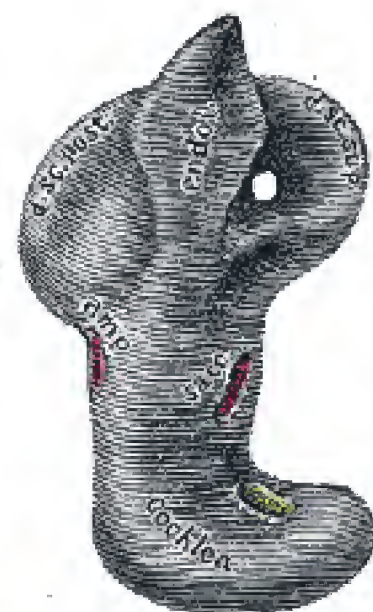
80 mm. lateral



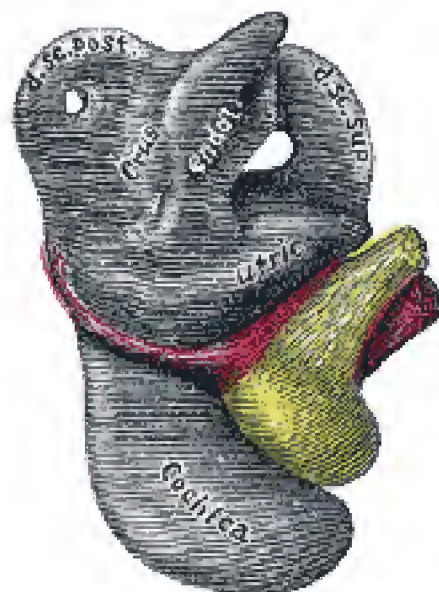
6.6 mm. median



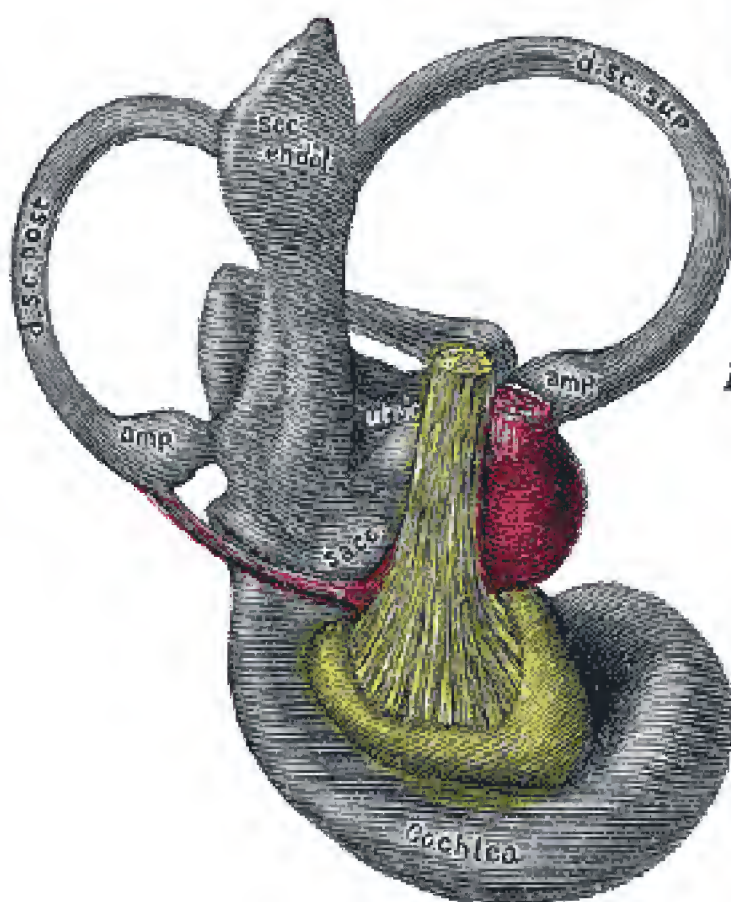
9 mm. median



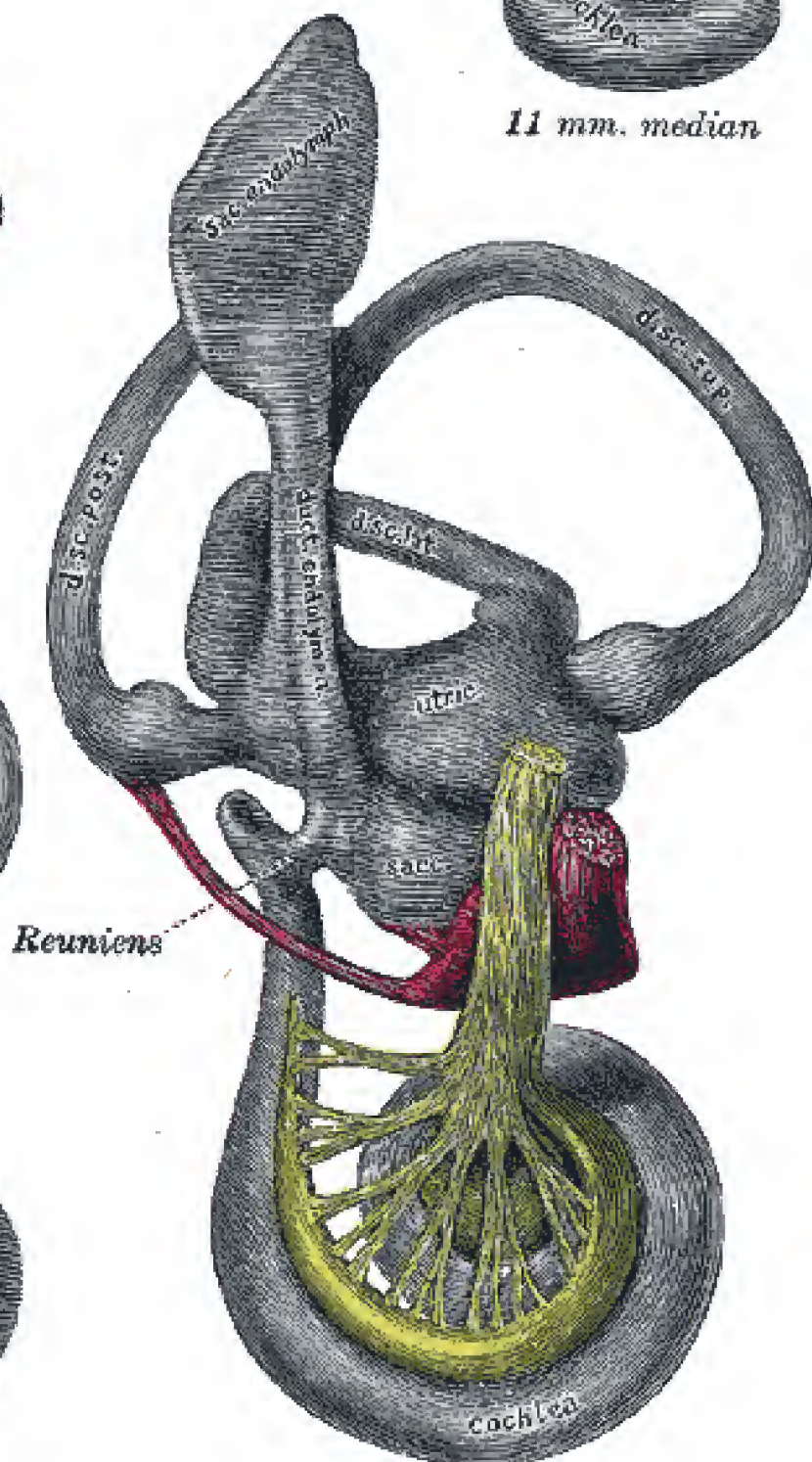
11 mm. median



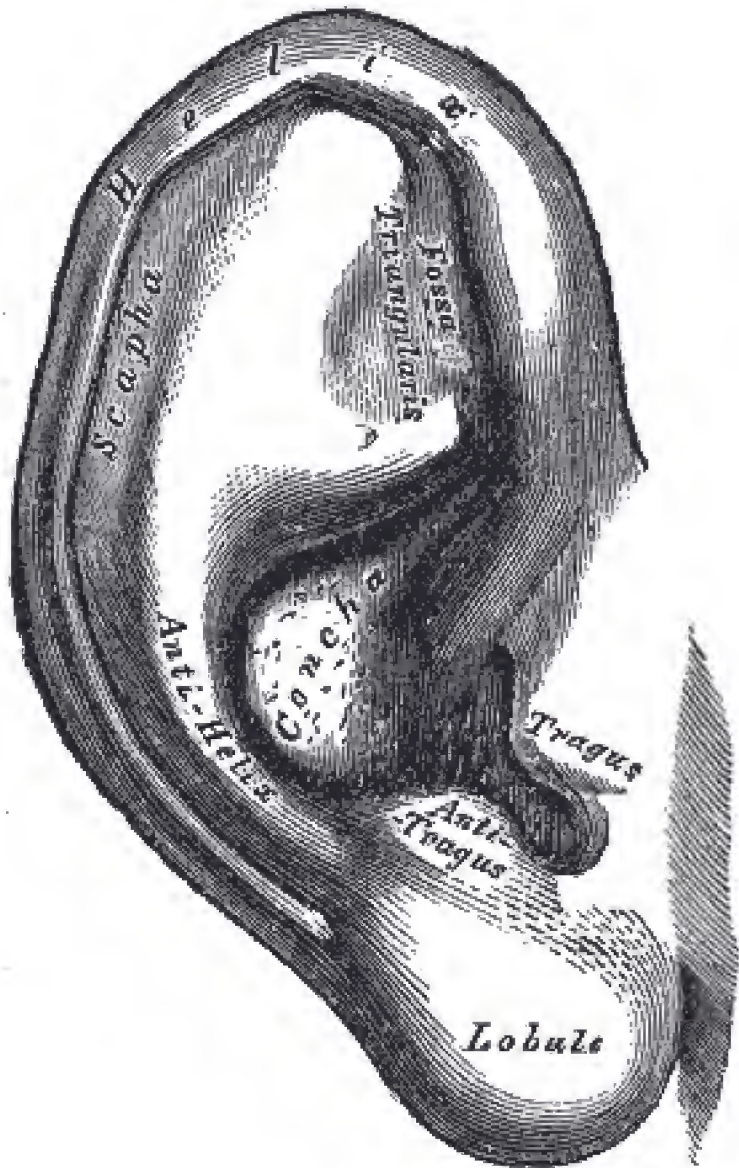
13 mm. median

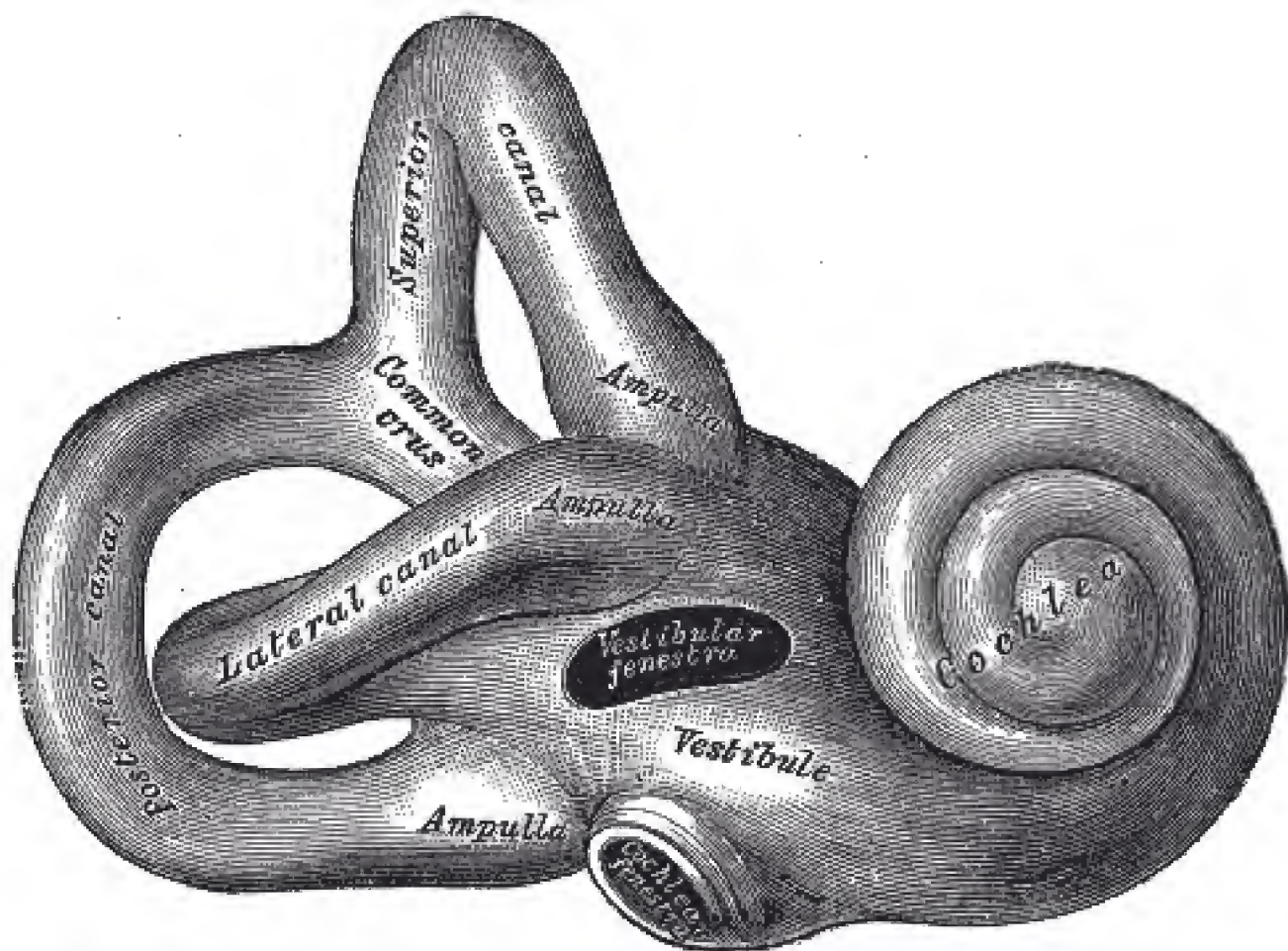


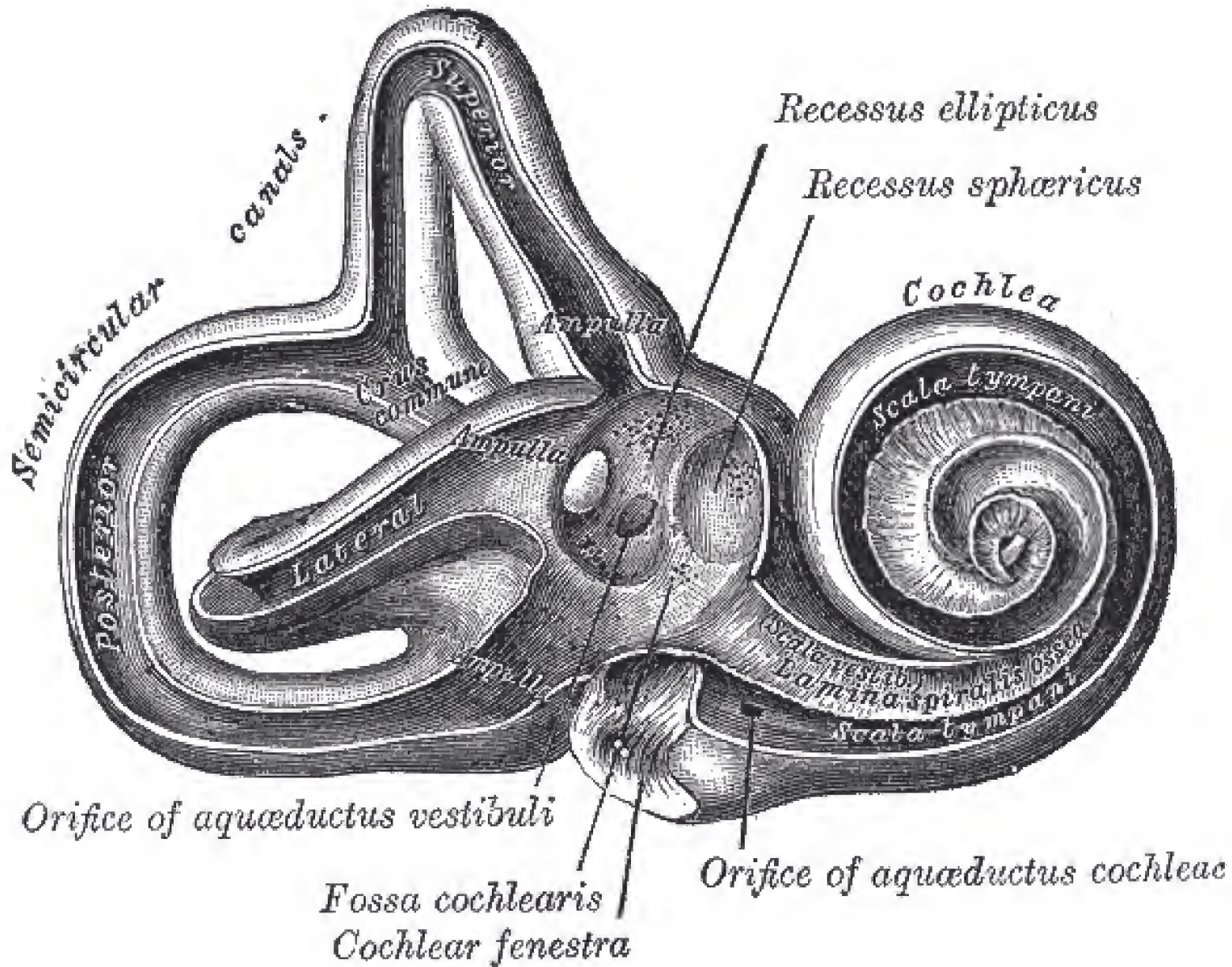
20 mm. median

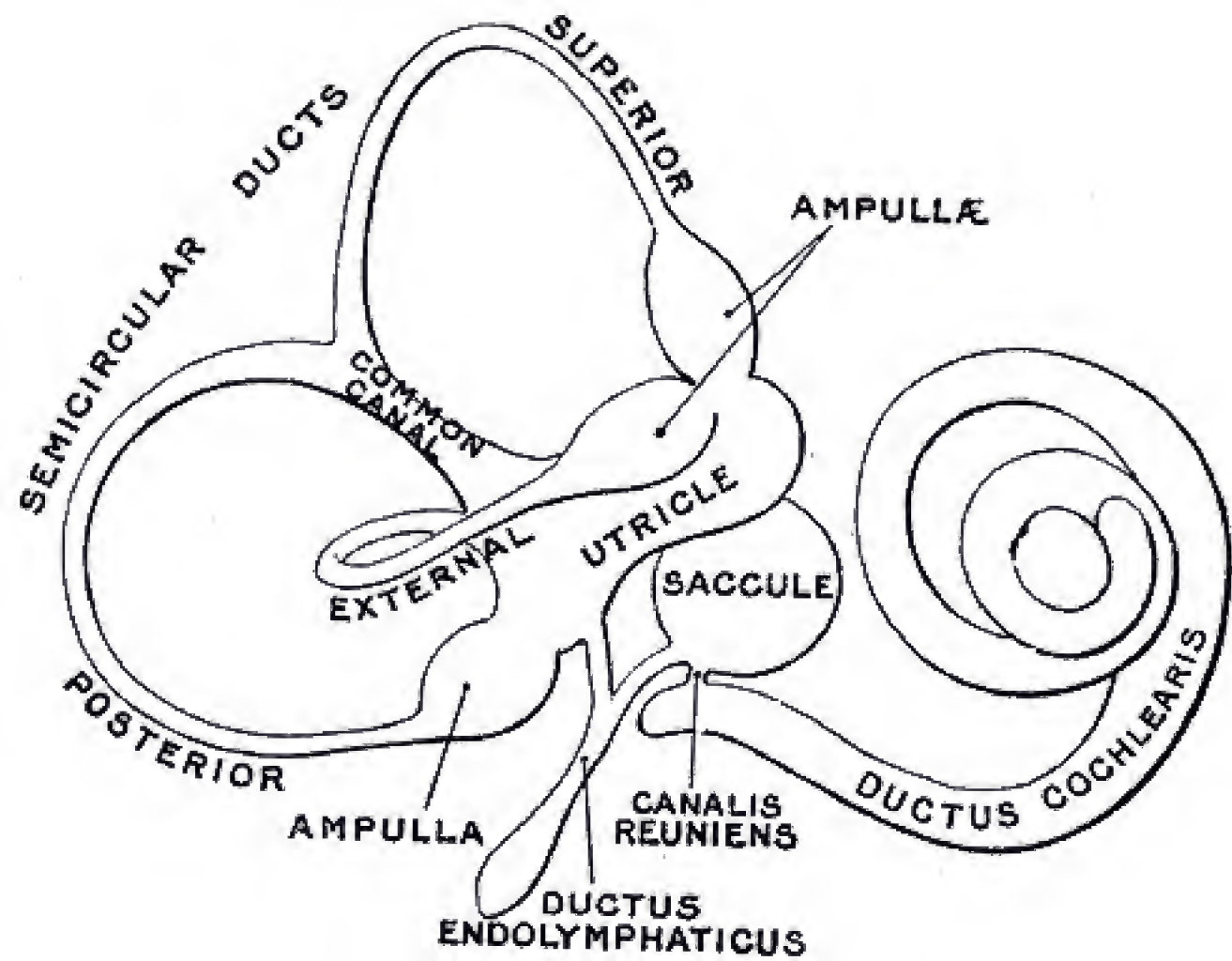


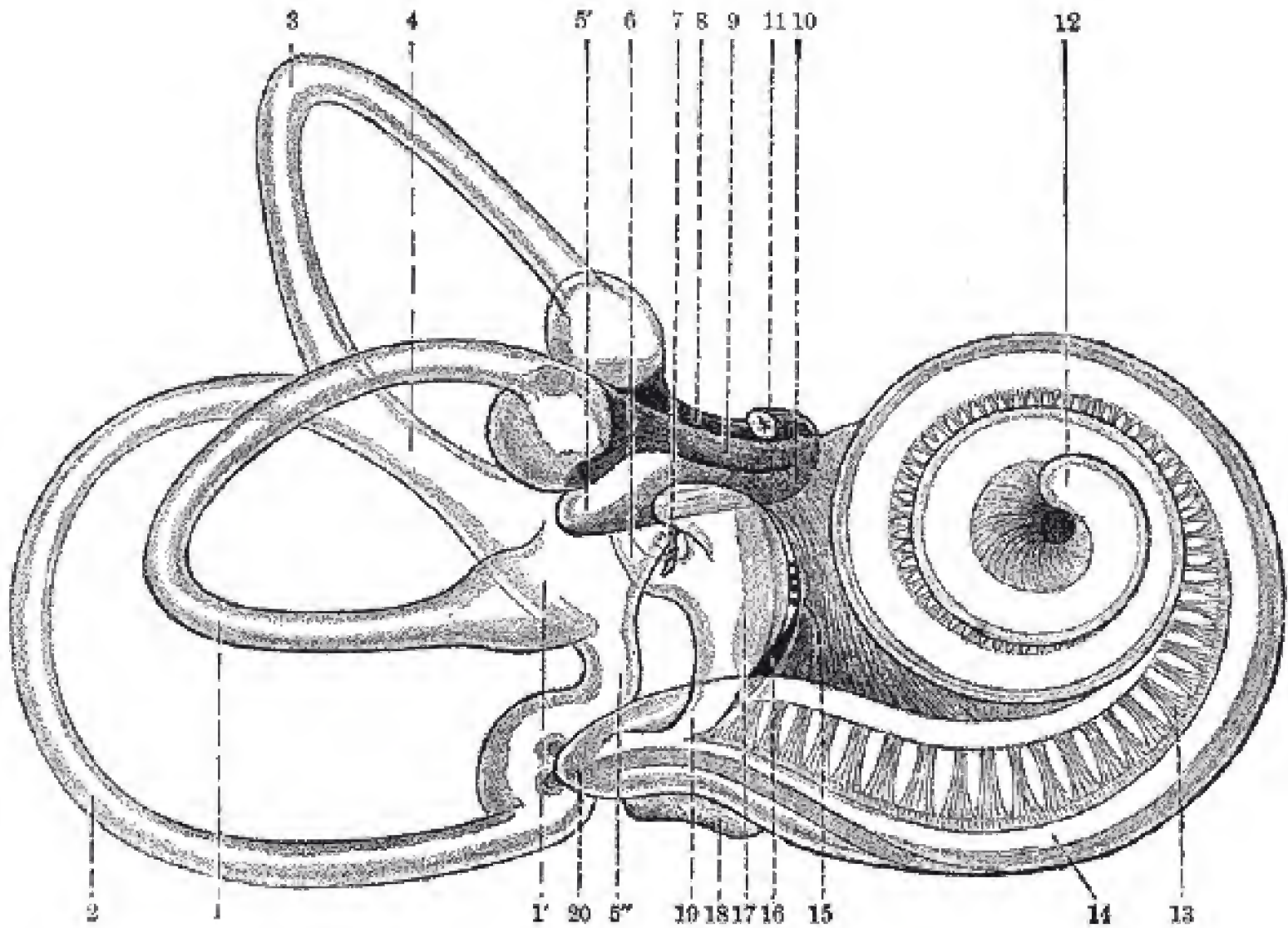
30 mm. median

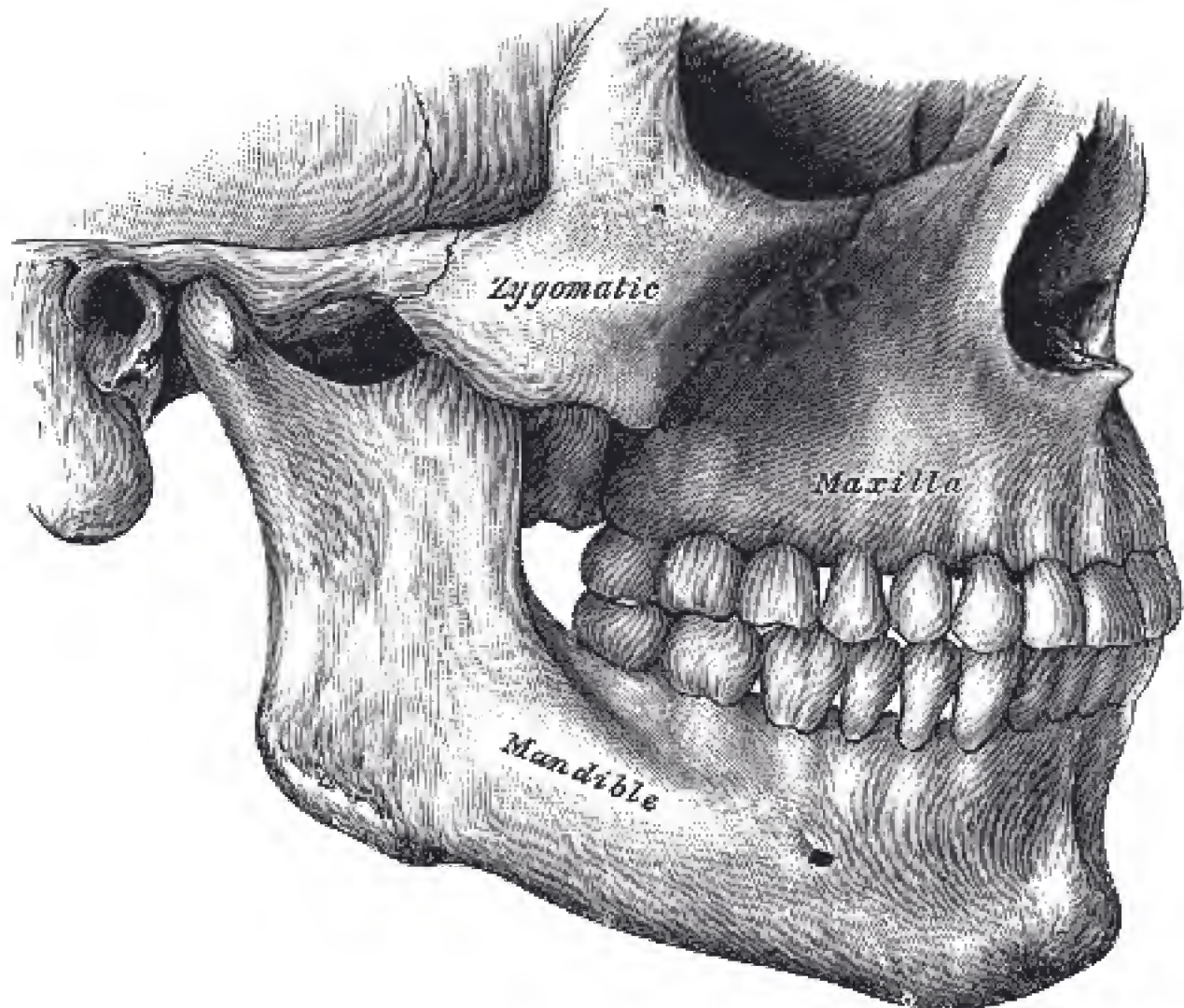












Zygomatic

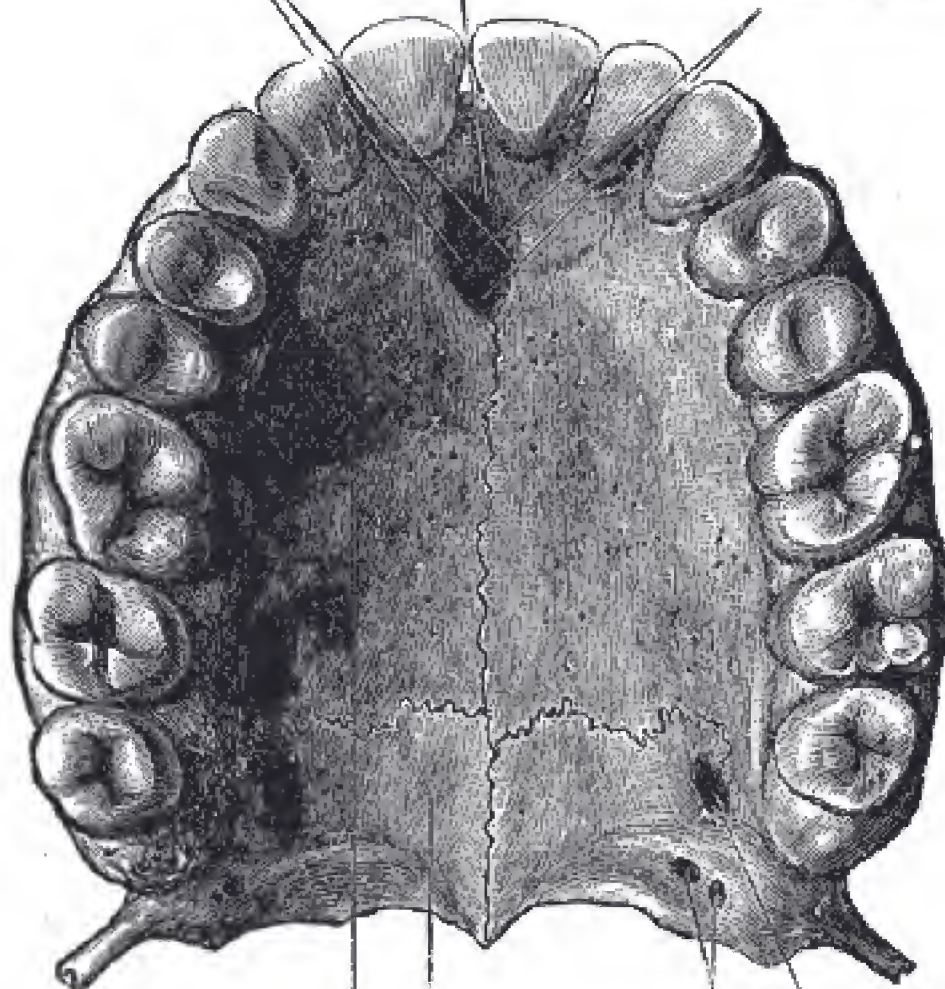
Maxilla

Mandible

Incisive canals

Incisive foramen

Foramina of Scarpa



Palatine process of maxilla
Horizontal part of palatine bone

Greater palatine foramen
Lesser palatine foramina

Incisors

Canine

Premolars

Molars

